

LAUNCH TECH CO., LTD

Add: Launch Industrial Park, North

Wuhe Avenue,

Banxuegang Industrial Park,

518129, Shenzhen China. Tel: 0086 755 84528850

Fax: 0086 755 84528054 Site: www.cnlaunch.com

TO: LAUNCH Oversea Branches

FROM: LAUNCH HQ

REF NO.: 20230801PN02A

DATE: 2023-08-01

X-431 PAD VII APP New Version Description

Dear All,

Recently we updated Pad VII App on the following Pad VII configurations,

341183501 X-431 PAD VII passenger car overseas diagnostic configuration (SmartLink V2.0)

341181401 X-431 PAD VII LINK passenger car overseas ato configuration

321192713 X-431 PAD VII LINK passenger car overseas standard configuration

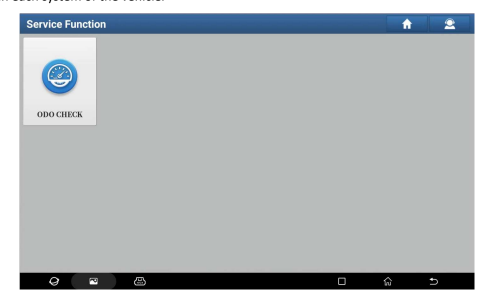
321192707 X-431 PADVII passenger car overseas standard configuration (EU power plug)

321192701 X-431 PADVII passenger car overseas standard configuration

Version: V7.00.030

Features:

• The special function of **ODO CHECK** is added, which is used to read the mileage information in each system of the vehicle.



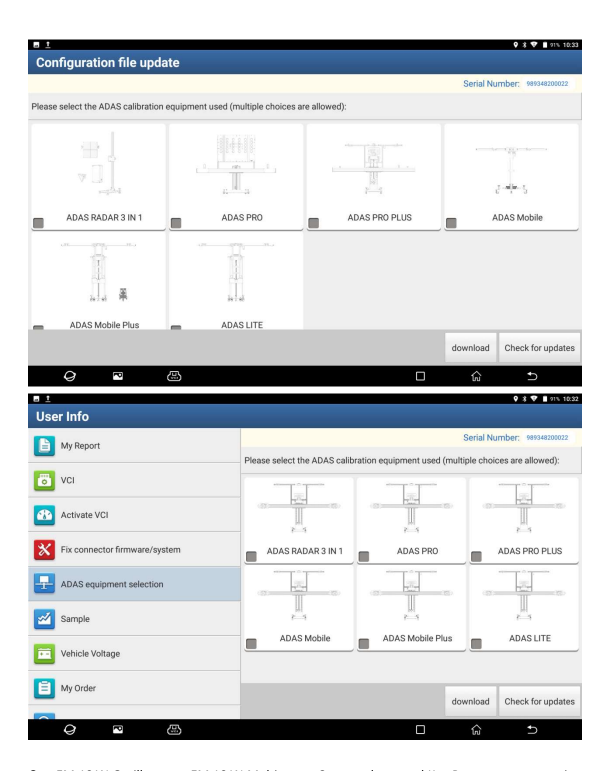
 The special function of RESETSVIN is added, which is used to read the VIN information in each system of the vehicle



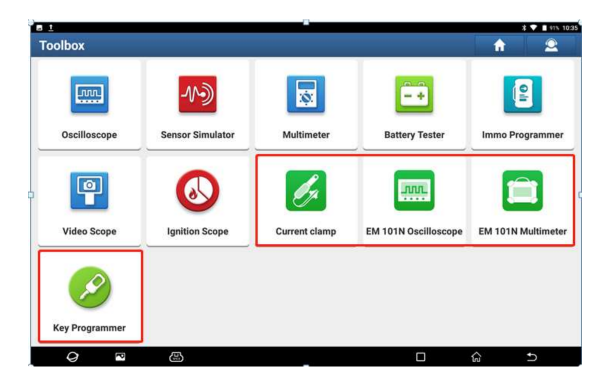
• Group chat function is added to IM



Online download of configuration files is added to ADAS, so that the help information such as ADAS operation diagram can be quickly updated without updating the vehicle diagnosis software. (Note: when using ADAS for the first time, you will be prompted to update the accessory file, and you will also check the current version and update of the ADAS accessory file at any time when entering [User Info]-[ADAS Equipment Selection].



 EM 101N Oscilloscope, EM 101N Multimeter, Current clamp and Key Programmer extension module are added to the toolbox



- Added Indonesian and Thai
- Optimized the topology diagram, and more than one line of function buttons above can be displayed in a drop-down way
- Optimized the Google translation problems
- Optimized the tire pressure diagnosis
- Optimize the prompts for contacting customer service on the password retrieval page