



SUBJECT: PROADAS DIGITAL

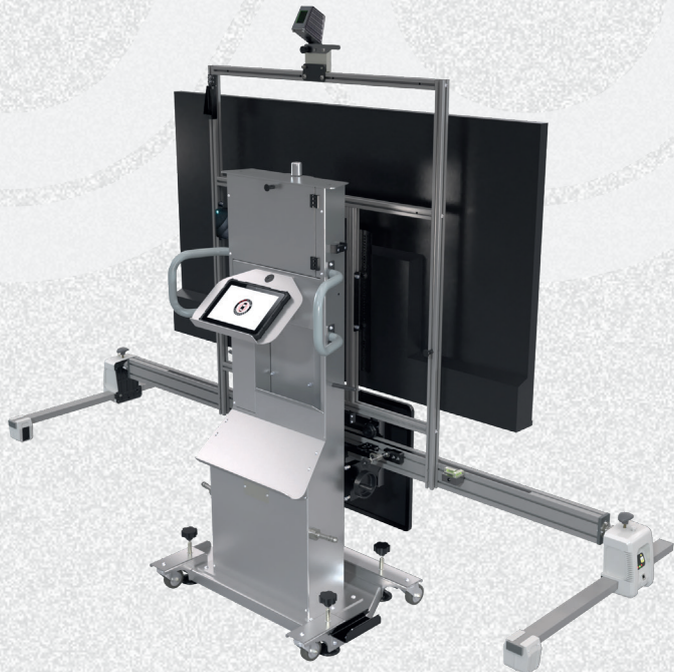
We are glad to inform you that the new **PROADAS DIGITAL** is now available for sale.

Please find below the description of its main features:



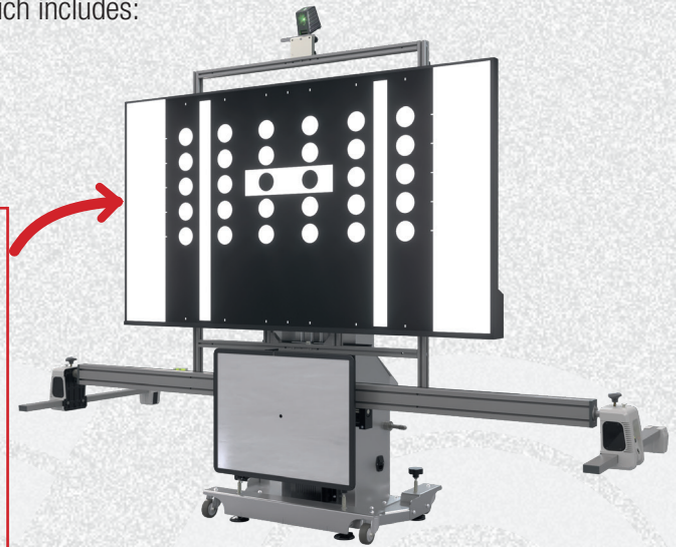
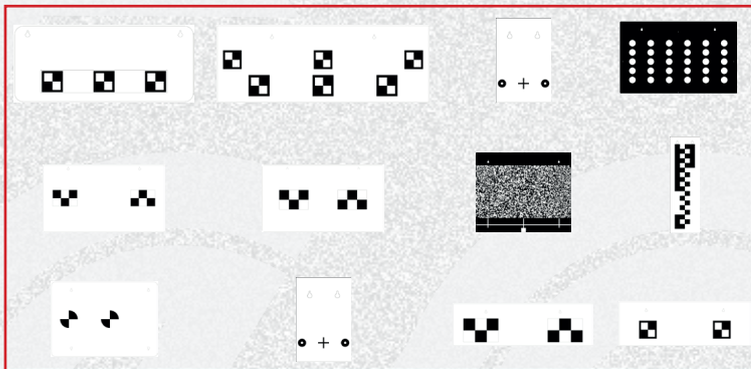
- **PROADAS DIGITAL** is the system for checking and calibrating front driver assistance systems, such as camera, radar and lidar.
- Equipped with a **75" screen** for the **DIGITAL** reproduction of the front camera calibration panels.
- The **1:1** digital reproduction allows to **comply** with the **vehicle manufacturer** specifications.
- Thanks to panel digitization, workshop space can be **saved** and **new panels can be available more quickly**.
- Images are **automatically** displayed on the monitor according to the vehicle selection.

- Ergonomic working position. Thanks to its design, **the operator can make all adjustments** without moving.
- 2 special handles allow positioning the system **quickly** and **accurately**.
- Easy to move, thanks to its **4 oversized swivel castors**, it can be transported effortlessly.
- **Robust and reliable, designed to meet the needs of every workshop.**
- **Electric (up/down) movement** of the System.
- **It works with passenger cars and commercial vehicles.**

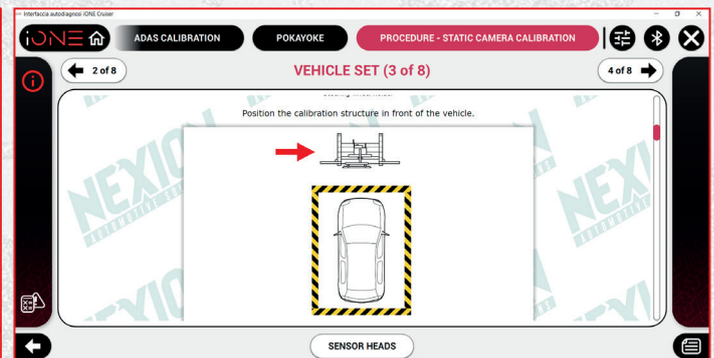
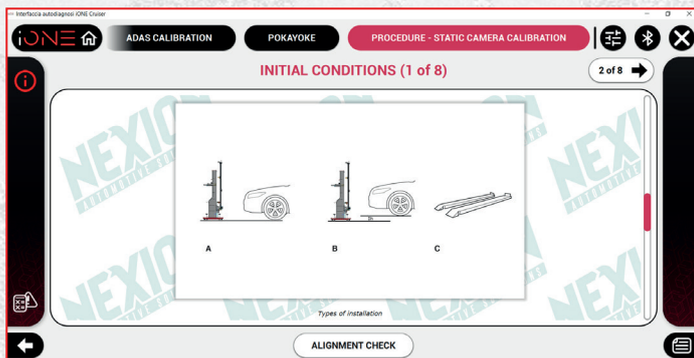


- All panels are contained in 1 licence, **PROADAS DIGITAL***, which includes:
 - Data bank updates
 - New panel updates

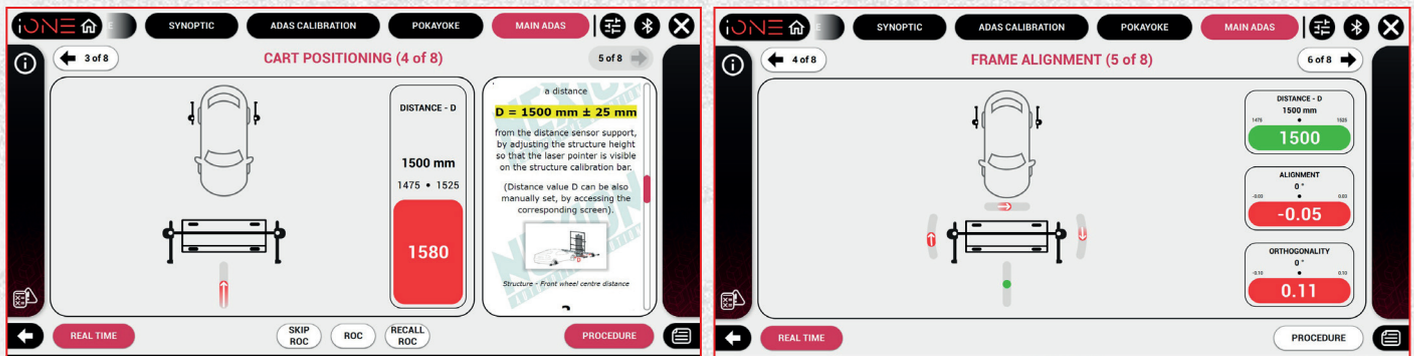
*valid for 12 months



- **Plug & Play**, Operator immediately productive! Descriptive software procedures **guide the operator step-by-step** through the ADAS system alignment and calibration process to prevent any mistake.



- **Immediate system positioning** thanks to the real time information provided by the integrated wireless devices (PATENT PENDING).
- **Error-proof.** The software contains the preloaded positioning values. It displays the current position and guides the system in carrying out the operations.
- **50% time saving compared to traditional systems.**



ii PROADAS DIGITAL is :

- Compatible with **iONE CRUISER** diagnoses
- Compatible with **OEM diagnoses**
- Compatible with **Multibrand diagnoses**



Finally, please find below the list of codes for orders and the main technical specifications for each version:

	RS* 0-62103301/00 	START** 0-62103601/00 	TS 0-62103401/00 	TS-3D 0-62103501/00 
PROADAS DIGITAL				
Technology	CCD sensors	BT laser pointers	CCD sensors	3D cameras
Mode of operation	Standalone	Standalone	With CCD Wheel Aligner***	With Camera Wheel Aligner***
Wheel Alignment Pre-check (Camber and Toe)	Included	-	With wheel aligner	With wheel aligner
Wheel Alignment Service Function	Optional	-	With wheel aligner	With wheel aligner

* Use of 4 clamps required

** Use of 2 clamps required

***Check model and production date