

RCCS3

75" 4K MONITOR – ADAS RCCS3

SAVE SPACE WITH THE NEW RCCS3. WITH THE 75" 4K **MONITOR** - NO MORE PHYSICAL TARGETS.

The latest **RCCS3** is the most advanced ADAS system offered by TEXA to date. RCCS3 is the ideal solution for setting radars, LIDARs, cameras, and sensors through the digital representation of the panels. Clear up shop space by eliminating physical targets; download and upload the targets needed within seconds.

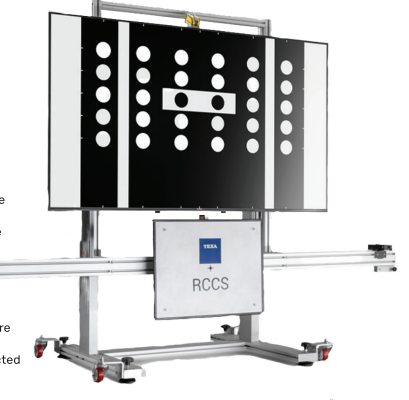
Rest assured, the screen does not distort or resize target images to ensure a proper and safe calibration for customer vehicles. **RCCS3** BT communicates with the IDC5 software and guides the mechanic, step-by-step, to the quick and automatic identification of the vehicle. The panel is selected and set in the monitor, with no possibility of error.

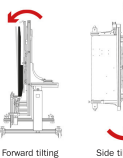
The onboard Mini PC guarantees perfect synchronization between the ICD5 software and the TEXA Unit.





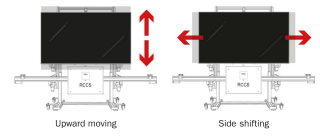








Side tilting



CONTACT FOR PURCHASING

(877) 486-0634

CEASUSA.COM | 22703 Racine St Robertsdale, AL 36567

COMPLETE CONTROL AROUND THE VEHICLE

The **RCCS3** is versatile, as it can be used in combination with the other specific solutions for the calibration of radars and rear cameras, therefore creating a complete solution that allows you to operate on electronic driver assistance systems, such as:

- Rear collision warning
- Lane departure warning
- Adaptive cruise control
- Park assist
- Traffic sign recognition
- Blind spot detection
- Night vision system
- 360° camera

Long-Range Radar (~800 ft)

LIDAR (~500 ft)

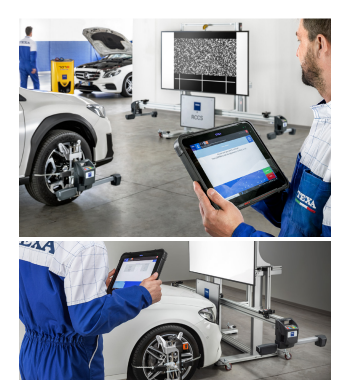


Short/Medium Range Radar (~60 ft)

Ultrasound (10 ft)

The **RCCS3** BT can be paired with our four CCD Electronic Detectors. Connecting the Detectors is simple and easy by either utilizing the rim clamping system, or on the sides of the horizontal adjustment bar.

Since the detectors are light and are cordless, we ensure maximum practicality and accuracy when working with ADAS equipped vehicles. Ensuring that this system is a complete turnkey operation.



^{© 2023} Cutting Edge Automotive Solutions, LLC

