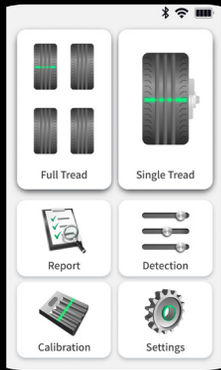


# TTA313

DIGITAL TYRE TREAD DEPTH MEASUREMENT DEVICE



IN CONNECTION WITH X-431 SERIES



## TECHNICAL DATA

  
Processor  
RK3326-s (quad-core)

  
2 GB RAM & 32 GB  
Internal Memory

  
Display  
3.97" LCD Touchscreen,  
480 × 800 px

  
Communication  
Wi-Fi, Bluetooth

  
Interface  
USB-C / Wi-Fi (2.4 & 5 GHz)  
/ Bluetooth

  
Camera  
2 Mio. px

  
Battery  
5.000 mAh Li-Ion, 3,7 V

  
Operating Temperature  
0 - 45°C

  
Dimensions  
270 x 105 x 100 mm



**LAUNCH**  
EUROPE GMBH

Heinrich-Hertz-Str. 10 | 50170 Kerpen  
Tel. +49 22 73 9875-0 | [www.launch-europe.de](http://www.launch-europe.de)



**LAUNCH**  
EUROPE GMBH

# TTM313

## DIGITAL TYRE TREAD DEPTH MEASUREMENT DEVICE

The **TTM313** is the new generation of digital tread depth measurement. In just 3 seconds, this robust tool scans the entire tyre tread using laser technology – contact-free, precise, and fully documentable.

The large 3.97" touch display shows measurement results in real time. This is complemented by automatic service recommendations, for example, in cases of recognisable wear patterns or uneven abrasion.

Thanks to full integration with the **LAUNCH X-431 series**, reports can be created, saved, and shared directly via diagnostic testers.

Ideal for workshops, tyre service providers, and fleet operators, the **TTM313** makes tyre inspection visible, efficient, and digital.

**WEAR DETECTION**  
Identification of unusual wear, e.g. caused by incorrect wheel alignment.



### SMART FEATURES



DOT CODE RECOGNITION



180 mm  
LARGER MEASURING AREA



BRAKING DISTANCE PREDICTION



MEASUREMENT WITHOUT REMOVAL



SCANS THE TREAD DEPTH



TYRE TREAD ANALYSIS



AUTOMATED REPORTS, REPLACEMENT & MAINTENANCE NOTIFICATIONS



IN CONJUNCTION WITH X-431 SERIES

