





#### For every workshop, for every requirement:

state-of-the-art ECU diagnostics with the KTS series

#### The mobile all-rounder: KTS 250

Multifunctional testers with all the necessary tools for fault diagnostics. Specifically developed for daily workshop use, the compact and robust Bosch KTS 250 is ideal for ECU diagnostics, also ideal for mobile use on the move.

#### KTS 250

- ▶ New, compact diagnostic tester for mobile and fast ECU diagnostics
- ▶ Automatic vehicle identification via VIN code when connecting to OBD interface
- ▶ New, intuitive, Android-based user interface
- ► Equipped with ESI[tronic] 2.0, for more than 150 vehicle brands
- ▶ Operation via power supply from either OBD or internal battery
- ▶ Future-proof thanks to integrated DoIP Ethernet interface
- ▶ Plug and play with automatic updates

#### **Diagnostic solutions KTS 250**

A quick, mobile, all-in-one diagnostic tool for the workshop and on the road – powerful, compact, and robust

#### **BENEFITS OF KTS 250 AT A GLANCE**

- ► Fast: ready to use within seconds
- ▶ Modern, simple and intuitive operation for all diagnostic work on the vehicle
- ► Lightning-fast and best in class vehicle system overview (ECU and DTC)
- ► Automatic vehicle identification through best VIN database by Bosch
- ▶ Online updates directly and without any compromises
- ▶ Plug & Play online licensing: just enter your username and password and off you go!
- ▶ Perfect vehicle coverage thanks to integrated ESI[tronic] diagnostic database

KTS 250 is the perfect all-in-one tool for vehicle reception, diagnosis, and service in every workshop

#### DIAGNOSIS AT ITS BEST

Use the latest and advanced diagnostic data for passenger car and van systems for all necessary diagnostic tasks

**Automated and ultra-fast vehicle scan** delivering built-in ECUs and stored trouble codes in a handy overview

Delete all faults with one click

Flight recorder function for detecting and analyzing complex intermittent faults

**Protocols** for documenting and handing information about the vehicle provided to customers

#### Advanced coding and adjustment features

Reliable and future-proof thanks to Ethernet / Diagnosis over IP (DoIP) as future diagnostic protocol

# Service task menu for timesaving operation - execute all service-relevant operations within seconds such as:

- ► Battery replacement
- ► Service interval reset
- ▶ Head light adjustment
- ► Particulate filter regeneration
- ➤ Tyre-pressure-sensor replacement and many more

## Worldwide outstanding coverage for all control units such as:

- ► Engine control
- ► ABS / ESP
- Airbag
- ► Air conditioning system
- ► Central electronics
- ► Tyre control systems
- ► Parking brake and many more

#### Including the most important features such as:

- ► ECU Identification
- ► Reading/deleting error memory
- Actual values
- ► Actuators
- ▶ Function tests
- ► Adjustments / settings
- ► Special functions for service procedures

#### Available as accessory:

Vehicle-specific adapters for diagnosis of older vehicles

Technical Data	
Android™ Processor-Platform	Processor: i.MX6Q (Quad Core) @1.2 GHz
	Storage: 16 GB SSD
	Memory: 2 GB RAM
	Operating system: Android™ (AOSP) 6.0.1
Battery	Lithium Ion 7.2 V / 2600 mAh
Display Size	7" / Resolution: 1024 x 600
Software	"Chronium' browser for web browsing Printing option "
Interfaces	WLAN 802.11 b/g/n USB 2.0 LAN 10/100 Mbit



Scope of delivery	
KTS 250 Tester	
OBD Cable	
Power Supply	
USB Cable	
Manual	
Carrying Case	



Bosch Limited, Automotive Aftermarket P. B. No: 3000, Hosur Road, Adugodi

Bengaluru – 560 030. Ph: 080 6752 2820





### Kanha Tech Solutions

Aleesha Nagar, Jankipuram, Lucknow, UP-226021, Mb.:+91 9935410022, +977 9842320022. E-mail: kanhatech20@gmail.com