

ADVANCED DIAGNOSTIC TECHNOLOGY – IN ONE COMPACT DEVICE



BENEFITS OF THE KTS 350 AT A GLANCE

- ▶ Mobile allround solution: control unit diagnosis, troubleshooting, repair and maintenance
- ▶ Support of all current and future vehicle interfaces based on Ethernet, in parallel operation of several BUS systems
- ▶ PassThru interface for programming the control units on the portals of the vehicle manufacturer as per Euro 5/6
- ▶ Plug & play through the pre-installed and configured application ESI[tronic] 2.0 for optimal possible operations
- ▶ Quick system start and efficient working thanks to the improved processor and modern SSD technology
- ▶ Regular online updates available
- ▶ Windows 10 operating system allows easy installation of additional applications

Diagnostic Solutions KTS 350

TIME SAVING

ready to use in only 45 seconds

Save a part of your precious time by working quickly with the new KTS 350. With an improved processor and state-of-the-art SSD technology, the KTS 350 complies with high technology standards. From the start of the device to the opening of the ESI[tronic] 2.0 software, only a few seconds elapse.



FUTURE PROOF

up to 100 times faster data transfer

KTS 350 is already today prepared for the challenges of tomorrow. It has an integrated Ethernet interface which allows you to transfer data up to 100 times faster compared to the previous CAN technology. Invest in durability with modern, built-in technology.

Technical Data

Operating system	Windows 10 IoT
Processor	Intel® Celeron® N3160 1,6 (2,24) GHz, Quad Core
RAM	4 GB DDR3
Memory	256 GB SSD
Display	10,1" TFT Touchscreen, Display resolution 1024 x 600
Battery	Lithium Ion. 5200 mAh @7.2V
Wireless	Bluetooth 2.1 Power class 1, WLAN IEEE 802.11 b/g/n
Interfaces	2 x USB 3.0 LAN 10/100 Mbit VGA Audio
Weight	ca. 2 kg
Dimensions	361 x 222 x 49 mm
OBD connection cable	1,8 m with supply of vehicle
External DVD drive	yes

Scope of delivery (green: 0 684 400 350, grey: 0 684 400 351)

Diagnostic tester unit KTS 350 with touch pen

External DVD-drive, Recovery DVD

OBD connection cable

Battery & power supply

Manual

Case

Where do I find more information about diagnostic solutions...?



Bosch Workshop World

<http://www.bosch-workshop-world.com>

YouTube Channel

<https://www.youtube.com/channel/UCX35IpVGym534NmQoXF8cZw>

Robert Bosch placeholder

Samplestreet 12-13
12345 Sample town,
Country

sample@bosch.com
www.bosch.com



Sample unit

Lead: Sample name Surname
Phone: +49 0123456

samplename.surname@bosch.com
www.bosch.com



facebook.com/bosch



twitter.com/bosch



youtube.com/bosch