





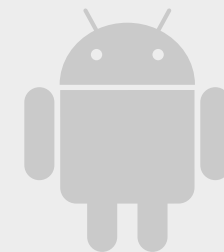
# orangeCtrl

App for more efficient testing & measuring.

## App for more efficient testing & measuring.

The perfect companion for test and development engineers: **orangeCtrl** shows a variety of vehicle states or bus signals in real time. With the mobile app, it is possible to transmit and analyze frequently required diagnostic commands with one click. As a result, you have easy access at all times to the vehicle for testing and analysis!

-  Quick and intuitive visualization of signals and diagnostic jobs
-  Configurable views and control functions
-  Very compact form and low power consumption
-  Ultra mobile application



### Germany

**Robert Reisenauer**  
Team Leader Business Development  
✉ Robert.Reisenauer@in-tech.de  
☎ +49 (0)89 - 321 98 15 - 21

### USA

**Christoph Schönmetzler**  
CEO  
✉ cs@in-tech.us  
☎ +1 864 - 906 5886

### China

**Sebastian Wong**  
COO  
✉ Sebastian.Wong@in-tech-automotive.cn  
☎ +86 (0)24 - 862 004 - 31

### Austria

**Manfred Heidegger**  
CEO  
✉ Manfred.Heidegger@in-tech.at  
☎ +43 (0)1 - 343 42 57 - 500

### Czech Republic

**Lenka Truhlarova**  
Key Account Manager  
✉ Lenka.Truhlarova@in-tech-automotive.cz  
☎ +420 - 777 636 680

### UK

**David Shakespeare**  
UK Operations Manager  
✉ David.Shakespeare@in-tech-automotive.uk  
☎ +44 (0)7712 - 752 508

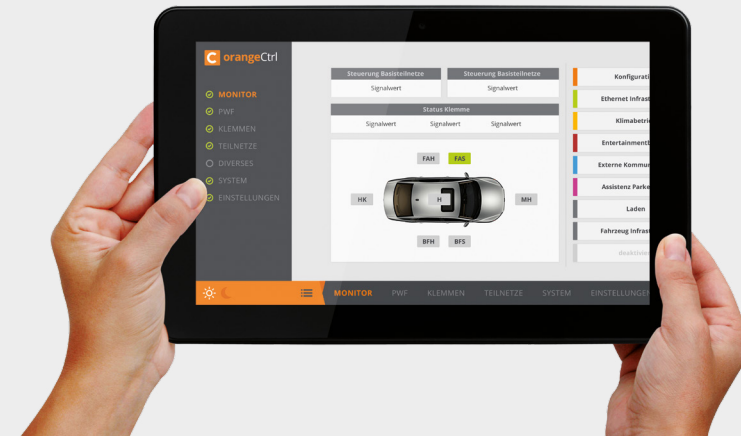


Your companion for daily development tasks

005-004-20160421 EN

in-tech GmbH  
Parkring 2  
85748 Garching  
www.in-tech.de





orangeCtrl

The ideal companion for daily development tasks.

**orangeCtrl** is the ideal solution for mobile use in test vehicles. The compact hardware utilizes the CAN interfaces to access the vehicle. An intelligent energy management ensures low power consumption and ultra mobile applications.

The **orangeCtrl** hardware is supplied with an Android app. The mobile application offers the user configurable views for displaying a variety of bus signals or vehicle states. Frequently required diagnostic commands can be transmitted with the aid of freely configurable speed buttons.

**Space for expansion:** **orangeCtrl** is a full-fledged mini PC with its own complete Linux operating system. The CAN interfaces can easily be addressed via the widespread socketCAN system. As a result, new applications and test scripts can be quickly and easily implemented.

Car PC for development tasks

Hardware features:

- App access via WLAN
- App access via Bluetooth
- 3x CAN interfaces
- FlexRay interface
- 2x Ethernet
- 3x USB ports
- SD card slot
- Additional WLAN port
- DBC & FIBEX databases
- Energy management



Functions