

PRESS INFORMATION

German Autolabs presents Chris - the first digital assistant for drivers

Visit us at IFA, hall 26, booth 216 for a product demo



Berlin, 28th August 2018: No hands on the smartphone while driving! Now you have Chris - the first digital assistant for drivers. The smart hardware supports drivers like a real co-driver.

Chris is attached to the windscreen like a navigation device and paired with the mobile phone via Bluetooth so every vehicle turns into a connected car with high-end features. The full proactive digital assistant understands simple gestures and displays the relevant information on a colour screen.

This means that the most important apps and services can be used safely and conveniently while driving: send and receive messages, voice-assisted navigation in over 100 countries, fully-fledged hands-free equipment and wireless music playback from your mobile phone. And best of all, Chris also works offline, without any internet connection.

Chris product info

- Proactive voice assistant with gesture control for motorists
- Conversational Interface (CI) – online and offline
- Premium Design device with high quality aluminium ring and colour display
- Works in any vehicle / regardless of age and model
- Understands and speaks English and German
- Supports Android & iOS
- Also works offline, without internet connection
- Free updates and new features included
- 299,99 GBP on chris.com

Features, Services & Apps

- Messaging: Send & receive via WhatsApp and SMS
- Navigation: voice assisted turn-by-turn navigation, lifetime world maps from over 100 countries (free updates)
- Calls: Hands-free calling, voice activated address book and recent calls
- Music: Music from your smartphone

Additional languages, functions and services are continually being expanded and automatically updated via the Chris app.

Technical specifications

(more information you'll find here www.chris.com/tech-specs)

- Size (excl. mount): 9.0 x 9.0 x 4.4 cm
- Weight: 250 g
- 2.1 " TFT LCD color display
- Built-in voice-optimized speaker
- Voice-optimized microphone array
- High-resolution gesture sensor
- Li-Ion battery 1 week battery life (stand-by), 1h (operation)
- Bluetooth 4.2 + BLE
- Connections: Micro USB (power)

Requirements

- Chris needs a bluetooth-enabled smartphone
- Android 4.4 or higher / iOS 10 or higher
- 12V socket (cigarette lighter) or USB port to connect Chris
- Online connection for full functionality (core features work also offline)

Chris is approved for usage in all cars and is produced by ISO certified manufacturers.

Box contents

- 1 x Chris
- 1 x Suction cup mount
- 6 x cable holder
- 1 x 3,6m Micro USB cable
- 1 x 12V dual USB charger
- 1 x Quick start guide

Press contacts German Autolabs

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Videomaterial

Chris Story Commuter
https://youtu.be/a_nMXn7CdMM

Chris Story Weekend drive
https://youtu.be/pB_tRrGHsEA

Chris Story Driving the kids
<https://youtu.be/ITAE45JJ0rg>

About German Autolabs

German Autolabs is building a digital assistant for drivers, which will make access to apps and services while on the road safer and more convenient. The Berlin-based startup utilizes the latest voice and gesture control technology, alongside Artificial Intelligence. The combination of an interoperable, scalable software platform for cognitive assistance with a retrofit hardware device democratizes the latest connected car technology - making it accessible to everyone. Founders Holger G. Weiss (former CEO, Aupeo) and Patrick Weissert (former Director Consumer, HERE) rely on an interdisciplinary team of experts in hardware and software development.



For more information please visit
germanautolabs.com and chris.com

German Autolabs uses the following third-party technologies for Chris: Speech technologies by the pioneer and leader in conversational AI innovations Nuance Communications, Inc, TrulyHandsfree™ Always-Listening Wake Word Technology from Sensory, and the navigation software developed by HERE Technologies.

About Nuance Communications, Inc.

Nuance Communications, Inc. (NASDAQ: NUAN) is the pioneer and leader in conversational AI innovations that bring intelligence to everyday work and life. The company delivers solutions that can understand, analyze and respond to human language to increase productivity and amplify human intelligence. With decades of domain and artificial intelligence expertise, Nuance works with thousands of organizations – in global industries that include healthcare, telecommunications, automotive, financial services, and retail – to create stronger relationships and better experiences for their customers and workforce. For more information, please visit www.nuance.com.

About Sensory

Sensory Inc. creates a safer and superior UX through vision and voice technologies. Sensory's technologies are widely deployed in consumer electronics applications including mobile phones, automotive, wearables, toys, IoT and various home electronics. Sensory's product line includes TrulyHandsfree voice control, TrulySecure biometric authentication, and TrulyNatural large vocabulary natural language embedded speech recognition. Sensory's technologies have shipped in over a billion units of leading consumer products. Visit Sensory at www.sensory.com

About HERE Technologies

HERE, the Open Location Platform company, enables people, enterprises and cities to harness the power of location. By making sense of the world through the lens of location we empower our customers to achieve better outcomes – from helping a city manage its infrastructure or an enterprise optimize its assets to guiding drivers to their destination safely. To learn more about HERE, including our new generation of cloud-based location platform services, visit <http://360.here.com> and www.here.com.