

Into the future with ContiSys.

Systematic multi-brand vehicle diagnostics.



# Shape your future business today.

With our products and services in vehicle electronics and mechatronics we are acting on the very interface to tomorrow's world. As it is precisely in these product areas that the potential for the future of the automotive industry lies, along with the opportunities for successful business.

As an innovative, committed company with extraordinary technological expertise, we supply the market worldwide with ambitious, original VDO-quality solutions. For us, the order of the day is to be a step ahead of the others and to create automotive mobility in a safe, convenient and sustainable way, as that is the competitive advantage that ensures the present and future of our partners.

As part of the automotive sector of the Continental Group, and with our comprehensive distribution network and our extensive, forward-looking range of products, we are perfectly set up to meet any current and future demands. Particularly as, for us, it is always the wishes of our partners that have priority.

Our powers of innovation and quality as an original equipment manufacturer is available to you in each of our products in the automotive replacement equipment area – in our vehicle diagnostics, in our fuel systems, in our engine actuators and in our sensors – as standard, and as guarantors of the long-term success of the automotive world of tomorrow.



ContiSys: up to any challenge.	
ContiSys OBD: a handful of high technology.	6
ContiSys Scan: more brands, more performance.	7
ContiSys VCI: the multi-talent.	8
ContiSys Update Plus: always up-to-the-minute.	10
ContiSys Data: we can help you.	11
ContiSys at a glance.	11

# ContiSys: up to the challenge.

Modern vehicles are equipped with a broad range of electronic control devices. Alongside the engine and chassis operation these systems also govern numerous functions in the areas of safety and comfort – and guarantee the greatest possible efficiency of the vehicle.

There are consequently numerous new challenges in the areas of maintenance and repair for today's workshops. The ContiSys family of products was especially developed to meet these challenges.

With our groundbreaking expertise and continuous commitment we are able to offer our partners innovative multi-brand diagnostic products and technologies – which already meet tomorrow's requirements today. From compact EOBD Scan tool to complex solutions with perfectly adjusted computer software – depending on your individual requirements – our powerful test and diagnostic appliances have risen to the challenge and, thanks to the very best software updating service, are always at the cutting edge.







ContiSys VCI.



# ContiSys OBD: a handful of high technology.

A compact test device that enables rapid EOBD control unit diagnostics of numerous vehicles. ContiSys OBD does all that and a great deal more:

It supports many service and test functions (not just from EOBD vehicles) that workshop professionals require on a day-to-day basis to give a comprehensive service. Systems such as ABS, SRS (airbags and restraint systems), electric parking brakes (EPB), air conditioning systems or tire pressure monitoring systems (TPMS) can be checked quickly and easily. The reset of service interval indicators along with the correct adjustment of steering angle sensors are also part of its range of functions.

To accommodate the rapidly changing demands on service, VDO also offers a software update service. With a ContiSys Update Plus annual subscription, the software of the test unit can always be kept up to date. Of course there is no obligation to participate in this program. It is up to the user to decide how up to date the scope of their test unit should be.



### Highlights:

- Sturdy housing
- Measurements: 150 x 90 x 35 mm
- A large, back-lit, graphic display
- Clearly structured, easy to operate user interface
- Languages: GB, D, NL, F, E, I, PT, PL,\*
- Over 20,000 manufacturer-specific faults
- Software updates over the internet
- Supported protocols
- ISO 9141/KWP2000
- J1850 PWM
- J1850 VPW
- CAN
- Optional: vehicle-specific connection cables

### Basic functions:

- Includes all EOBD modes
- Selection and deletion of error memory
- Live data
- Oxygen sensor test
- Freeze-frame data

### Checks and adjusts the following systems:

- Air conditioning
- Brakes
- ABS
- EPB
- SBC
- SRS
- Airbag
- Belt tensioners
- Steering angle sensors
- Service display reset
- including CBS
- TPMS
- Opel Easytronic\*\*
- VW DSG\*\*

### ContiSys Update Plus:

- Remains current with internet updates
- Easy to use
- 12-month validity period
- Renewal as desired

<sup>\*</sup> RUS, CZ available Q1 2011

<sup>\*\*</sup> from software version 4.0.0 onwards

### ContiSys Scan: more brands, more performance.

The appeal of ContiSys Scan is in the broad range of models is covers and its wide variety of functions for reliably and effectively checking modern vehicle technology.

The sturdy housing and ergonomic shape of the ContiSys Scan are perfectly matched to suit workshop requirements. In addition to this, the large, high-contrast display produces good legibility, even in poor lighting conditions.

Thanks to an integrated multiplexer and CAN controller, the ContiSys Scan enables diagnostics of a large number of vehicle models from 1996 onwards, even with the OBD cable that is included within the scope of delivery, while additional connection cables are available for non-compatible models.

### The key features are:

- ECU diagnostics
- Extensive live data
- Injector-classification
- ECU-re-configuration
- Electric parking brakes (EPB)
- Component activations
- Service reset incl. BMW-CBS and MB-Assyst Plus
- Data capture facility (snapshot-feature)

In addition to this, the ContiSys Scan supports a number of other functions and tests systems such as TPMS, ABS, SRS (airbags and restraint systems), DSC, ESP, immobilizers, body controllers, transmissions, security systems, central door locking, aircon, instrumentation, cruise control systems, parking aids, power steering, particulate filters, head light control, steering angle sensors, and more.

Of course here, too, software updates can be quickly and easily carried out by means of the ContiSys Update Plus software updating service.

### Highlights:

- Office software: Windows<sup>™</sup> 7/Vista/XP compatible
- Multilingual: GB, D, F, E, PT, NL
- Including software updates for one year

### Service:

- Free system hotline
- Optional repair hotline
- ContiSys Update Plus



### ContiSys VCI: the multi-talent.

ContiSys VCI is the multifunctional diagnostic solution for every workshop.

### ContiSys VCI.

For reading and deleting fault memory, checking and/or activating components, displaying live data or taking a quick look into the parts catalogue – all that and a great deal more is what ContiSys VCI can offer you. This multi-functional diagnostic solution was developed to do justice to the increasingly comprehensive demands being made on the automotive service sector. The ContiSys DSI software can be operated intuitively, and it enables communication between the vehicle interface and a modern workshop PC by means of a modern and safe wireless LAN interface.

ContiSys VCI accesses a multiplexer and a CAN controller, which enable connection to a large number of different vehicle types.



### ContiSys DSI.

The ContiSys DSI diagnostic software enables easy access to all the important data and functions. This software is Windows 7, Vista and XP compatible and runs on all the well-known computers. Thanks to the optional ContiSys Update Plus service, the program is always up to date. And the best thing is that the software updates for the first two years are already included in the ContiSys VCI purchase price.

ContiSys DSI uses a standard interface to enable the integration of parts catalogues and technical data. The software also supports the ASA network protocol.



### Basic functions:

- ECU diagnostics
- Identifies ECU's automatically
- Displays and deletes error memory
- Read, record, and display live data and measured values
- Activate components
- EOBD modes

### Technical data:

- RS232, USB, WLAN (802.11a)
- Multiplexer
- Supports the following protocols:
- ISO 9141-2 (K-Line and L-Line)
- ISO 15764-4 CAN
- SAE J1850 PWM
- SAE J1850 VPW
- ISO 14320-4 KWP
- ISO 11519 CAN (fault tolerant)
- SAE J2411 single wire-CAN (GM LAN)
- SAE J1708
- SAE J2610 (Chrysler SCI)



## ContiSys Update Plus: always up-to-the-minute.

ContiSys Update Plus is the optional software updating service which can be obtained with each ContiSys diagnostic device. This service ensures that your diagnostic device is always provided with the very latest software.

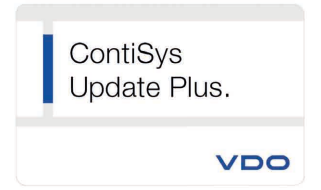
The updates are made available for downloading as soon as they become available and, in this way, guarantee the greatest possible flexibility and safety. Should the user no-longer require any further updates at the end of the update period, the diagnostic device can of course still be used without any restrictions in that particular version.

ContiSys OBD: optional from date of purchase
ContiSys Scan: optional after the first year
ContiSys VCI: optional after the second year

Activation of ContiSys Update Plus is carried out simply and securely over the internet at http://www.contisys-service.com/

### Functions:

- Remains current with internet updates
- Easy to use
- 12-month validity period
- Renewal as desired



# ContiSys Data: we can help you.



All the important data is always available thanks to our very latest ContiSys Data service. We make technical motor vehicle data available for you – including repair advice, circuit diagrams, error code tables etc. – from numerous manufacturers. Whenever you want!

ContiSys Data is available to all workshop customers, completely independent of any deployment of ContiSys diagnostic devices.

ContiSys Data is simply and securely obtained over the internet. Payment for this service is made by credit card or bank transfer. The concluded contract is valid for one year and is not renewed automatically.

The offer includes the following services:

- ContiSys Data HOTLINE
- ContiSys Data CD
- ContiSys Data WEB
- ContiSys Data WEB + ContiSys Data HOTLINE
- ContiSys Data CD + ContiSys Data HOTLINE

### Languages:

- ContiSys Data HOTLINE German
- ContiSys Data CD German/English
- ContiSys Data WEB German/English

In principle the services listed can be booked separately, where ContiSys Data CD and ContiSys Data WEB can each be combined with ContiSys Data HOTLINE.

With ContiSys Data WEB you benefit from the flexibility of the internet updating service. All updates and innovations are then made available very quickly.

The ContiSys Data CD includes three updates per year.

Together with ContiSys Data HOTLINE our expert knowledge is additionally available for you over the telephone.

www.contisys-data.com

### ContiSys at a glance:

	ContiSys OBD	ContiSys Scan	ContiSys VCI
EOBD	Х	Х	Х
Read/Delete fault memory	Х	Х	X
Component activation		Х	X
Catalogue/Technical data interface			Х
Update Service	optional	1 year included/ optional from 2 <sup>nd</sup> year	2 years included/ optional from 3 <sup>rd</sup> year
Service Hotline	X	Х	Х
ContiSys Data repair hotline	optional	optional	optional

### Continental Trading GmbH

Sodener Strasse 9 65824 Schwalbach Germany Phone: +49 6196 87-0

contisys-diag@vdo.com

www.contisys-diag.com, www.vdo.com

VDO – A Trademark of the Continental Corporation

The information provided in this brochure contains only general descriptions or performance characteristics, which do not always apply as described in case of actual use or which may change as a result of further development of the products. This information is merely a technical description of the product. This information is not meant or intended to be a special guarantee for a particular quality or particular durability. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. We reserve the right to make changes in availability as well as technical changes without prior notice.

A2C59512762 | Continental Trading GmbH | English © 2010 Printed in Germany

