

The Automotive Service Tool, developed by Sioux Technologies is a powerful PC tool that answers the need in the market for vehicle diagnostics and software download on the Continental KIBES32/KIBES5 multiplex system.

By connecting the vehicle through the Sioux Automotive HSlight or PEAK-System PCAN-USB to a PC it is possible to download software for serveral KIBES ECU's. It is also possible to change parameter settings and perform diagnostic actions.

### **Applications**

The multi-language Automotive Service Tool can be used in the R&D, End of Line (EOL) or Service area.

# Vehicle ZR5 or MVP12 MOKI with DMUX CBCU PCAN-USB interface Sioux HSlight

### Knowledge and expertise

Sioux is specialized in developing and integrating software and hardware applications in the automotive industry. We support OEMs and suppliers in developing and integrating software and hardware for control systems, HMI and connectivity solutions. Sioux can also take over responsibility for development of E/E architectures on vehicle level. Our focus is on specific market segments such as trucks, buses, passenger cars niches and special vehicles. Specific vehicle knowledge is available for these market segments.

### Connections

- Vehicle side: OBD-II or Sub D connector
- PC side: USB type A

### Features

- Plugins available for:
  - o Continental ZR32-A/B
  - o Continental DMUX32 and DMUX3
  - o Continental CBCU3
  - o Continental MVP12
  - o Continental ZR5
- CAN communication
- KWP2000 communication
- Realtime I/O Monitoring option for ZR32-A/B
- Environmental Data option for ZR32-A/B
- Optional: customization of the GUI



# **Technical** Specifications

## Automotive Service Tool

ro system requirements for Main Framework		
Operating System	Windows 7 - Windows 10	
Memory	150MB of free space on the hard disk	
USB ports	USB port for connecting the hardlock/dongle     USB port for connecting the interface	
Screen Resolution	Minimal 800x600 pixels	
A statistics of	Administrator rights for installing software	
Additional	3	
Available Plugins/Features Continental ZR32-A/B, ZR5	Central body controller of the KIBES® product family	
Available Plugins/Features		
Available Plugins/Features Continental ZR32-A/B, ZR5	Central body controller of the KIBES® product family	
Available Plugins/Features  Continental ZR32-A/B, ZR5  Continental DMUX32 and DMUX3	Central body controller of the KIBES® product family Display node of the KIBES® product family	

Feature, additional for use with ZR32-A/B Plugin

Enables display of environmental data with when reading faults codes in stored in the KIBES® system

Available Interfaces	ZR32, DMUX, CBCU	ZR5, MVP12
Interface device	Sioux HSLight (Sioux specific)	PEAK-System - PCAN-USB - PCAN-USB FD - PCAN-USB Pro - PCAN-USB Pro - PCAN-USB Pro FD  (Commercial off the shelf, www.peak-system.com)
Protocol	- CAN High Speed (ISO 11896-2) - K-Line and L-Line (ISO 9141-2 and ISO14230-4)	CAN UDS (ISO 14229-Z)

### **Available Interfaces**

ZR32-A/B Environmental Data





Sioux Technologies
Esp 405
5633 AJ Eindhoven
The Netherlands
+31 40 267 71 00
automotive@sioux.eu
www.sioux.eu