

Data Sheet | DriveRecorder3

Version: V1.4

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

Content

Content	2
1 Overview	3
1.1 DriveRecorder3 Graphical Overview	3
1.2 DriveRecorder3 Graphical Overview	4
2 Key Features.....	5
3 Supported Hardware Interfaces	6
3.1 Supported CAN Bus Hardware Devices	6
3.2 Supported Smartmicro Interfaces.....	6
3.3 Supported Video Devices	6
4 System Requirements.....	7
4.1 Operating system requirements	7
4.2 Required hardware components.....	7
5 Contact	8

PROPRIETARY

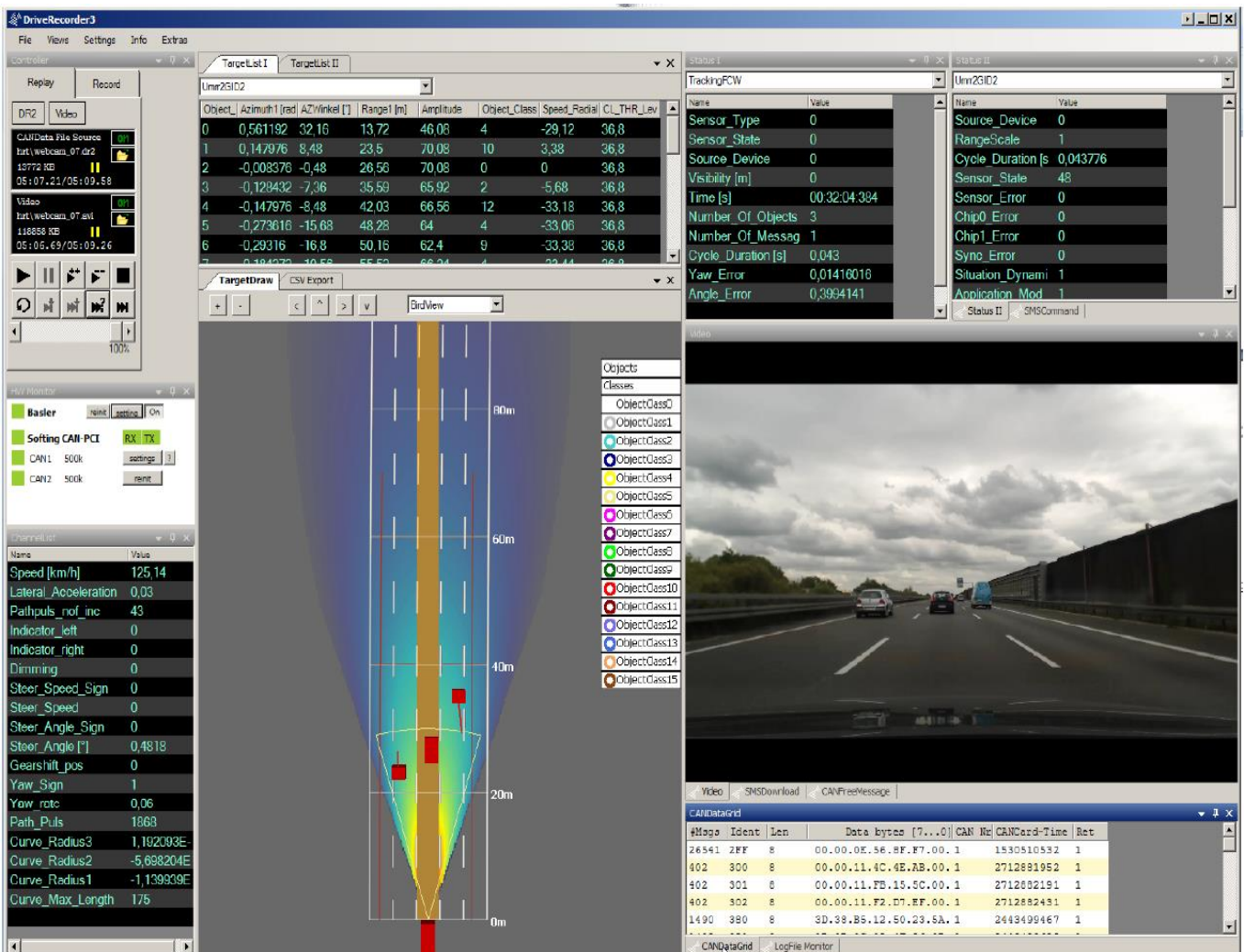
The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

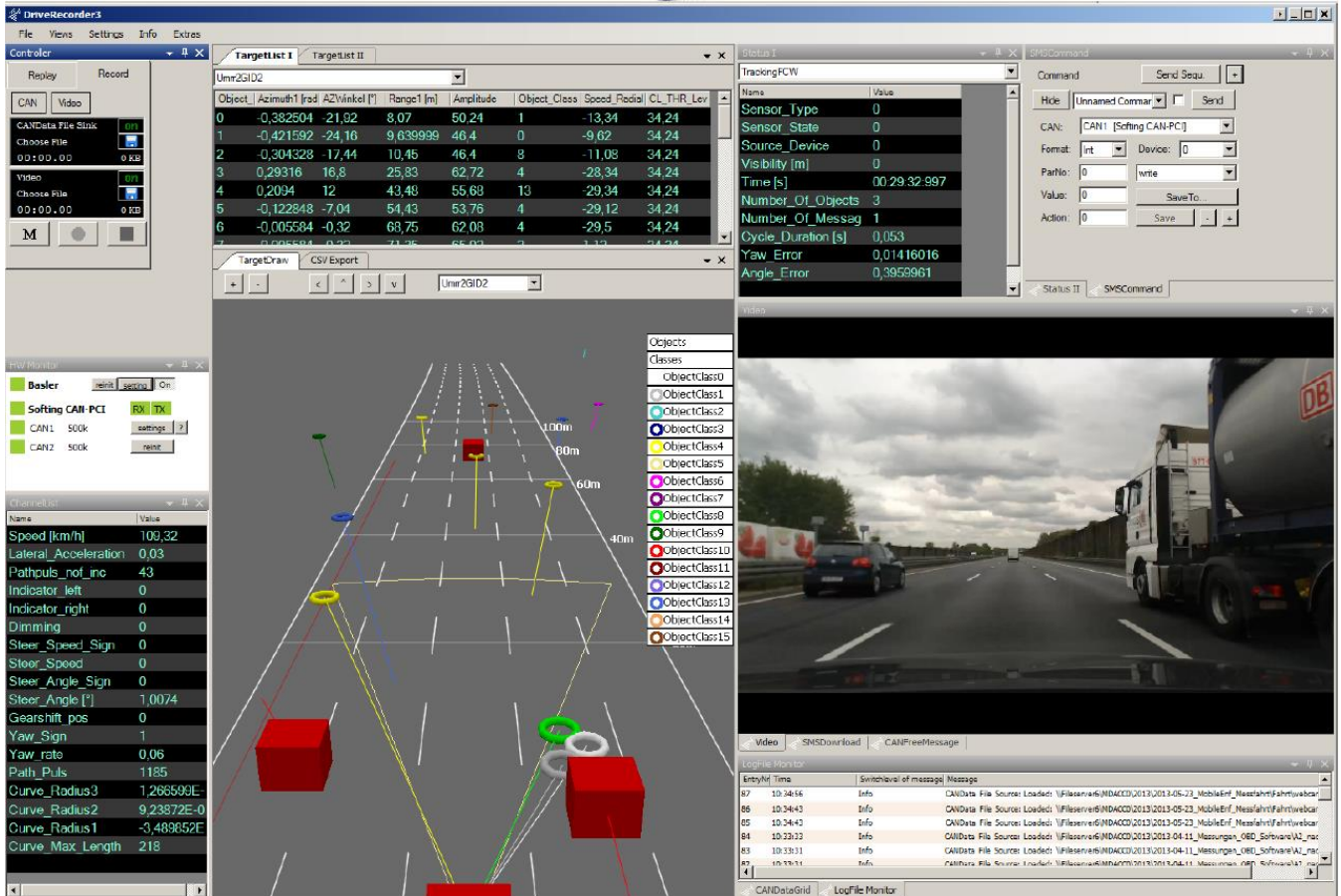
1 Overview

DriveRecorder3 is a powerful and flexible tool for monitoring, recording and replaying CAN message-based data. Besides the CAN messages DR3 is able to record and replay a synchronized video stream. A freely configurable CAN data interpretation allows a flexible handling of CAN messages. Raw and interpreted CAN data is displayed in various grid views. A radar-orientated three-dimensional view renders objects and guide-lines in a very customizable way. Moreover, the pure CAN data transceiving devices the DR3 supports smartmicro technologies like CAN via (W)LAN, CAN via RS485 and the HiLBox (for recording sensor raw data also).

1.1 DriveRecorder3 Graphical Overview



1.2 DriveRecorder3 Graphical Overview



The screenshot displays the DriveRecorder3 software interface, which is divided into several functional panels:

- Controller Panel (Top Left):** Includes 'Replay' and 'Record' buttons, along with file selection options for CAN and Video data.
- Targetlist I (Top Center):** A table listing detected objects with the following columns: Object, Azimuth1 [rad], AZWinkel [°], Range1 [m], Amplitude, Object_Class, Speed_Radial, and CL_THR_Ler.

Object	Azimuth1 [rad]	AZWinkel [°]	Range1 [m]	Amplitude	Object_Class	Speed_Radial	CL_THR_Ler
0	-0,382504	-21,92	8,07	50,24	1	-13,34	34,24
1	-0,421592	-24,16	9,639999	46,4	0	-9,62	34,24
2	-0,304328	-17,44	10,45	46,4	8	-11,08	34,24
3	0,29316	16,8	25,83	62,72	4	-28,34	34,24
4	0,2094	12	43,48	55,69	13	-29,34	34,24
5	-0,122848	-7,04	54,43	53,76	4	-29,12	34,24
6	-0,005584	-0,32	68,75	62,08	4	-29,5	34,24
- TargetDraw (Middle Left):** A 3D perspective view of a road with sensor beams (red and green) and detected objects represented by colored cubes and circles. A legend on the right lists ObjectClass0 through ObjectClass15.
- Status I (Top Right):** A 'TracingPCW' window showing real-time sensor data:

Name	Value
Sensor_Type	0
Sensor_State	0
Source_Device	0
Visibility [m]	0
Time [s]	00:29:32.997
Number_Of_Objects	3
Number_Of_Messag	1
Cycle_Duration [s]	0,053
Yaw_Error	0,01416016
Angle_Error	0,3959961
- Logfile Monitor (Bottom Right):** A table showing system messages:

Entry/Msg. Time	Content of message/Message
67 10:34:56	Info CANData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-05-23_MobileErf_Neuefahrt\Fahrtivabear\
66 10:34:43	Info CANData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-05-23_MobileErf_Neuefahrt\Fahrtivabear\
65 10:34:43	Info CANData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-05-23_MobileErf_Neuefahrt\Fahrtivabear\
64 10:33:23	Info CANData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-04-11_Messungen_OBD_SoftwareV12_nac\
63 10:33:11	Info CANData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-04-11_Messungen_OBD_SoftwareV12_nac\
62 10:33:11	Info PathData File Source Loaded: \\Fileserver6\NDACCD\2013\2013-04-11_Messungen_OBD_SoftwareV12_nac\
- Other Panels:** 'CAN' and 'Video' status indicators, 'Basler' camera settings, and a 'Speed [km/h]' display showing 109,32.

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

2 Key Features

- Monitor, record and playback of CAN bus data and digital video data
- Supports several CAN hardware interfaces
- Interpretation of CAN bus data by a freely programmable CAN specification
- Visualization of raw and interpreted CAN data
- Visualization of sensor objects in 2D or 3D
- Synchronized playback of CAN bus data and video data
- Overlay of objects and video
- Sending of freely configurable CAN messages or defined sensor commands
- Download of sensor firmware

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

3 Supported Hardware Interfaces

3.1 Supported CAN Bus Hardware Devices

- Softing CANCard2
- Softing CAN-AC2-PCI
- Softing CANUsb
- Softing CANpro USB
- Vector CANCaseXL
- Vector CANCardX
- Vector CANCardXL
- Vector VN-1610
- Vector VN-1630A
- Vector VN-1640

3.2 Supported Smartmicro Interfaces

- CAN via RS485 (needs RS485 to RS232, USB or PCMCIA converter)
- HILBox (2 CAN channels, 2 serial ports, data transmitted by Ethernet)
- CAN via LAN, CAN via WLAN

3.3 Supported Video Devices

DR3 tries to handle all video devices that are correctly recognized by DirectX.

Successfully tested video grabber devices:

- ADSTech DVD Xpress DX2
- LogiLink Audio und Video Grabber USB 2.0
- Hauppauge USB-Live2 Analog Video Digitizer
- Terratec G3 USB 2.0

Successfully tested cameras:

- DFK 21F04 (Firewire color camera)
- Basler ace
- IDS uEye CP
- Logitech Webcams
- Support of IP cameras

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

4 System Requirements

4.1 Operating system requirements

- Windows Vista/7/10
- .NET Framework 3.5
- .NET Framework 4.6

4.2 Required hardware components

- 2 GHz CPU
- 1-16 GB RAM (recommended 16 GB)
- 40 GB hard disk (recommended SSD with 256 GB)
- Graphic card, supporting DirectX 9c
- Sound card, supporting DirectSound (optional)

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.

5 Contact

Address:

smart microwave sensors GmbH
In den Waashainen 1
38108 Braunschweig
Germany

Phone / Fax numbers:

Phone: +49-531-39023-0
Fax: +49-531-39023-599

Web / Email address:

Web: www.smartmicro.de
Email: info@smartmicro.de

PROPRIETARY

The information contained in this document may be subject to change without notice.

The information contained in this document shall remain the sole exclusive property of s.m.s smart microwave sensors GmbH.