The Growth of ADAS is predicted to be about 25% from 2012 to 2017

Source: Strategy Analytics Data Apr 2013
Automotive industry

Trends and challenges
Sophisticated and reliable driver assistance software solutions by Elektrobit

EB Assist products, solutions and engineering services support carmakers in delivering intelligent, safe and comfortable driving vehicles

(c) Elektrobit | 2015
EB Assist - Driver Assistance products and solutions
Driver Assistance development tools

EB Assist ADTF – Automotive data and time-triggered framework

**EB Assist ADTF**
- is the most used development and test environment worldwide for advanced driver assistance systems (ADAS)
- is used in development and series projects
- is used by leading carmakers and suppliers that continue to invest in feature development

**Applications range from comfort features to safety systems including e.g.:**
- Lane Change Assistance
- Adaptive Cruise Control
- Collision Mitigation
- Adaptive Light Control
- Lane Departure Warning
- Blind Spot Detection
- Traffic Sign Recognition
- Driver Drowsiness Detection
- Night Vision
- Pedestrian Recognition

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EB Assist ADTF – Scope

EB Assist ADTF – a flexible framework that
• is extensible to customer needs
  – already compatible with several sensor technologies
  – software / programming « your filters »
• provides 3 types of displays
  – Scope, 2D, 3D Scene
• supports whole lifecycle
• record & playback multiple data
• streams, e.g. video, CAN, Ethernet
• visualization & debug
EB Assist Car Data Recorder (CDR)

Measurement technology for simplified and efficient test drive recordings
Test environment: EB Assist ADTF in test cars

Typical recording setup
- Notebook mounted on passenger side
- Cables to interface to car busses and sensors
- Driver or passenger controls EB Assist ADTF via touchpad or mouse

- Bad usability in a moving car (small Windows UI elements + touchpad)
- Not all information is visible or is simply too small
- Controlling the recording process is hideous
- Lots of cables in the car front
- Not presentable to customers or management

Many "home-brew", special tailored, incompatible solutions exist
EB Assist Car Data Recorder (CDR)

- EB Assist Visor
- CDR Server
- iPad
- In-Car PC

Control
Data

EB Assist ADTF
Driver Assistance Function
EB Assist Car Data Recorder – benefits at a glance

**Usability**
- Intuitive and easy control
- Clear visualization of signals
- Immediate feedback during test drive
- Low distraction during test drive
- Tidy hardware setup in the car
- Standardized hardware and easy installation

**Standardization**
- High reliability and flexibility
- Easy data exchange due to ADTF format
- Reuse of existing configurations, modules and filters
- Good availability and low costs of hardware
- Well-known handling

**Extensibility and flexibility**
- Setup can be easily extended by the customer
- Different stages of expansion available
- Easy adaption to different use-cases and test scenarios
EB Assist Capture and EB Assist Replay

Embedded modular system to capture and replay sensor data highly time synchronized and precisely
Driver Assistance development tools

EB Assist Capture & EB Assist Replay

**Dedicated hardware**
- Flexible I/O configuration using adapter boards, Video, CAN, FlexRay, LIN, Ethernet, GPS
- Precision timestamping @ 25 ns resolution
- Precise synchronization with one clock
- High transfer rate
- Automotive power supply
- Ready to use with easy access to connectors

ADTF filters and configuration for recording and replaying

(c) Elektrobit | 2015
Our high precision, modular built capturing and replaying hardware is prepared working in collaboration with EB Assist ADTF

**EB Assist Capture and EB Assist Replay provide**

- high synchronous capturing and replaying of up to 4 HD video streams
- capturing and replaying of CAN and FlexRay vehicle bus data
- identical time base used to synchronize multiple sensor data & to ensure synchronous time controlled data transmission
- time stamp resolution – 25 ns
- linking multiple sensors with a single interface to a PC (PCI Express)
- ready to use application with EB Assist ADTF development environment
- time stamp and replay accuracy < 1μs
- a synchronization interface
- modular interface architecture

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EB Assist ADASISv2 Electronic Horizon Solution

EB Assist development tools and software modules for predictive driving
Map information transmitted over the vehicle CAN bus is commonly called “electronic horizon”. The electronic horizon makes topographic and ADAS data available for predictive driver assistance features like, e.g.,

- Curve Speed Warning
- Predictive Curve Light
- Traffic Sign Recognition
Electronic Horizon provides “roadway ahead” including data such as:

- Route and position, lanes
- Speed limits
- Geometry and curvature
- Street type (crossroad, motorway, ...)
- Most probable path

Map attributes are used as a “sensor” and available for several ECU
EB Assist ADASISv2 Electronic Horizon Solution - Overview

Full development & test tool chain in EB Assist ADTF
- EB Assist ADASISv2 Map Information Toolbox
- EB Assist ADASISv2 Reconstructor Toolbox

Target software modules
- EB street director ADASISv2 Horizon Provider
- EB Assist ADASISv2 Reconstructor

ADAS development from concept to product
EB Assist Drowsiness Detection

Stay alert with EB Assist Drowsiness Detection
Steering based drowsiness detection

- **Driver activities**
- **Monitor driving events**
- **Detect drowsy driving errors**
- **Calculate drowsiness**

- **Compute** an individual steering profile of the driver
- **Compare** the current driver’s profile with real-time sensor data
- **Detect** the driver’s transition from a state of alertness to a state of tiredness
- **Trigger** an OEM-specific warning channel in line with the cars HMI concept
Steering based drowsiness detection

Primary signals
- Steering wheel angle
- Vehicle speed
- Yaw rate

Secondary signals
- Time of day
- Vehicle state (ESP, DTR, ABS, etc.)
- Vehicle data
- Vehicle controls
- ...

Driver guidance ability

Environment

Travel time

Drowsiness Detection

OEM-specific warning
- Warning on/off
- Drowsiness given in 5 steps from 0 to 100
- System active/inactive
- Diagnostic data
- Error memory data
Steering based drowsiness detection

Individualization
Adapt parameters to driver

Update constraints
First 20 min
Steering behavior

Core algorithm
detects drowsy driving

Vehicle state

Time of day
Cross wind
Road data

When 100
Drowsiness level

Drowsy steering
Normal steering

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EB Assist Traffic Sign Assistant

Permanent valid speed limit and road sign information
EB Assist Traffic Sign Assistant provides valid traffic sign information by merging data from different sources in an optimized and reliable way.
EB Assist Traffic Sign Assistant (TSA)

- Supports speed limit signs and supplementary signs by a front camera
- Check plausibility of camera detected sign with additional information
  - from navigation system
  - from other vehicle sensors
  - a set of rules
- Covers a huge range of urban and non-urban driving situations e.g. covered, polluted or mistakable traffic signs
- Registers special driving situations e.g. tollgates or services
- Platform specific parameter set for configuration
- Triggers a carmaker’s specific (speed) warning
- Covers country differences
- Processes over 100 input signals
Traffic Sign Assistant – Architecture overview
EB Assist Traffic Sign Assistant provides valid and reliable traffic information and enables car makers to achieve competitive edge

<table>
<thead>
<tr>
<th>Issue</th>
<th>Stand-alone solution</th>
<th>Traffic Sign Assistant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entering a city: city starting signs</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Narrow curves or turns: camera can't recognize signs</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Placement of multiple signs at crossings of highway exits/crossings</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Failures of traffic sign recognition (false positives, wrong detection)</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Speed limits depending on weather conditions (e.g. rain, fog, snow)</td>
<td>—</td>
<td>✓</td>
</tr>
<tr>
<td>Speed limits depending on vehicle conditions (e.g. trailer)</td>
<td>—</td>
<td>✓</td>
</tr>
</tbody>
</table>
Engineering services

Passion for driver assistance software
Driver Assistance software engineering and services

Qualified and scalable teams for professional driver assistance projects

Driver Assistance engineering covers
- Requirement management
- Change management
- Configuration management
- Test management
- Safety management
- Quality management
- Project management
- Implementation, integration and testing

Engineering services for
- Basic algorithm development
- Test & validation
- Integration & maintaining

Consulting & Training
- Software architecture
- Performances issues

Support
- Customer support for EB Assist products
- Hotline and Helpdesk

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Driver Assistance software engineering and services

EB Automotive provides and runs a Software Factory

Functions
Suppliers
Sensors
ECUs
Specifications
Change requests
Requirements

EB Automotive Software Factory

Processes
Services
Tools
Data management
Driver assistance software implementation – From smart to S-Class

The company
Daimler is one of the world’s most successful car manufacturers and leading producers of premium cars. They are an innovation leader in the field of Advanced Driver Assistance Systems and Autonomous Driving.

The solution
In 2010 EB took on the development environment for a smooth transition. Three phases guaranteed the seamless, flowing acquisition of software development and integration by EB Automotive.

The benefit
More than 230 version releases with 75 series approvals were delivered on schedule since 2010 to 2013. Daimler and EB benefit from the win-win situation of ISO 26262 (functional safety). Experts from both houses have worked very closely since 2010. Thanks to this valuable partnership, Daimler is able to concentrate on driver assistance algorithm development and self-driving vehicles. Passing progressively more tasks and responsibilities to Elektrobit will support Daimler in focusing on their core competence: building innovative cars.

“Since 2010 we have delivered more than 230 version releases with 75 series approvals with EB – and all these releases have been on time. Thanks to EB’s expertise in developing automotive-grade software for driver assistance, we are able to deliver vehicles with a maximum of safety, quality and performance”.

(Joachim Missel, Senior Manager Camera-Systems and Parking-Assistance Mercedes-Benz Cars, Daimler)
EB offers a broad automotive software portfolio, helping carmakers to sell technology driven cars.

**ECU**
- EB tresos Safety OS Multi-Core (AUTOSAR based)
- Functional safety and automotive security

**Connected solutions**
- Backend solutions
- Map updates

**Navigation**
- EB street director
- Connected navigation software
- Electronic Horizon Provider
- Engineering services

**HMI modelling**
- Tooling EB GUIDE
- Engineering services
Why choose EB?

- Unique portfolio of automotive software solutions
- Complete driver assistance software life cycle
- Driver assistance software implemented by EB on the road
- Highest skilled driver assistance experts
- Latest software development methods
- Focus on automated and autonomous driving
- Pre-development and series development projects
- High-quality driver assistance applications
- Focus on automated and autonomous driving
- High-quality driver assistance applications
Contact us!

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