

## OptoLyzer G2 Premium Bundle - an All-Inclusive MOST Network Analysis Solution

Date: 07-23-2009 05:01 PM CET

Category: [Business, Economy, Finances, Banking & Insurance](#)

Press release from: [hueggenberg gbr](#)



Hauppauge, NY - July 14, 2009 - SMSC today announced the OptoLyzer G2 Premium Bundle, a new high-end analysis solution that is part of SMSC's OptoLyzer G2 family. The OptoLyzer G2 Premium Bundle comes with an OptoLyzer G2 for MOST25, for MOST50 or for MOST150 networks and includes the following software extensions:

- OptoLyzer Components
- MOST Radar
- MOST Rapid Control
- INIC Remote Viewer

A key benefit is the availability of the broad set of ready-to-use software extensions without the need for additional configuration. As a result, the developer can immediately and easily:

- Create customized test and development environments with the OptoLyzer Components.
- Analyze the MOST network topology and investigate the states and properties of the respective devices with the MOST Radar software.
- Comprehensively control other devices in the network and automate specific test procedures with MOST Rapid Control.
- Analyze any INIC device in the MOST network and investigate their respective properties in detail with the INIC Remote Viewer.

Lastly, customers enjoy a discount when purchasing an OptoLyzer G2 Premium Bundle versus the purchase of separate components. More information is available at [www.sm-sc-ais.com](http://www.sm-sc-ais.com).

IMAGES and FURTHER INFORMATIONEN:

PREVIEW: [www.hueggenberg.com/en/news/news-SMSC-6-optolyzer-G2.htm](http://www.hueggenberg.com/en/news/news-SMSC-6-optolyzer-G2.htm)

IMAGE: SMSC presents the OptoLyzer G2 Premium Bundle, a new high-end analysis solution that is part of SMSC's OptoLyzer G2 family.

DOWNLOAD: [www.hueggenberg.com/images/SMSC/SMSC-6-OptoLyzer-G2-Premi...](http://www.hueggenberg.com/images/SMSC/SMSC-6-OptoLyzer-G2-Premi...) (3,3 MB)

SMSC Newsletter: The latest SMSC newsletter presents highlights.

DOWNLOAD: [www.sm-sc-ais.com/AIS/download.php?id=400&filename=Newslet...](http://www.sm-sc-ais.com/AIS/download.php?id=400&filename=Newslet...) (Download PDF, 1 MB)

About SMSC's Automotive Product Line

SMSC's Automotive Information Systems is a supplier of TrueAuto(tm) networking and infotainment semiconductor solutions to major automakers, including Audi, BMW, Daimler, Hyundai/Kia, Jaguar, Land Rover, Porsche, Toyota and

Volvo. SMSC is a founding member of the MOST Cooperation, a cooperative of automakers, automotive systems architects and manufacturers and key components suppliers working to extend and refine the MOST(r) standard for the evolving requirements of automotive multimedia networking. Additional information is available at [www.smsc-ais.com](http://www.smsc-ais.com)

#### About SMSC

Many of the world's most successful global technology companies rely upon SMSC as a go-to resource for semiconductor system solutions that span analog, digital and mixed-signal technologies. Leveraging substantial intellectual property, integration expertise and a comprehensive global infrastructure, SMSC solves design challenges and delivers performance, space, cost and time-to-market advantages to its customers. SMSC's application focus targets key vertical markets including mobile and desktop PCs, servers, consumer electronics, automotive information and industrial applications. The Company has developed leadership positions in its select markets by providing application specific solutions such as mixed-signal PC system controllers, non-PCI Ethernet, ARCNET, MOST and Hi-Speed USB.

SMSC is headquartered in Hauppauge, New York with operations in North America, Asia and Europe. Engineering design centers are located in Arizona, New York, Texas and Karlsruhe, Germany. Additional information is available at [www.smsc.com](http://www.smsc.com).

#### Press Contact:

SMSC Automotive Information Systems  
Matthias Karcher  
Product Marketing Manager - Tools and Modules  
Bannwaldallee 48  
76185 Karlsruhe (Germany)  
T +49 721 625 37 133  
E [matthias.karcher@smsc.com](mailto:matthias.karcher@smsc.com)  
W [www.smsc.com](http://www.smsc.com)

hueggenberg gbr  
Mandy Ahlendorf  
T +49 8151 55 50 09 11  
E [presse@hueggenberg.com](mailto:presse@hueggenberg.com)

[You can find this press release here](#)