

Learn Publications Technical Papers

Paper #:	982901	Published: 1998-11-09	
DOI:	10.4271/982901		
Citation:	Lind, R., Schumacher, R., Reger, R., Olney, R. et al., ""The Network Vehicle - A Glimpse into the Future of Mobile Multi-Media"," SAE Technical Paper 982901, 1998, doi:10.4271/982901.		
Author(s):	R. Lind R. Schumacher R. Reger R. Olney H. Yen M. Laur R. Freeman		
Affiliated:	Delphi Delco Electronics Systems IBM Corp.		
Pages:	8		
Abstract:	The Network Vehicle is the Delphi Automotive Systems' vision for the future convergence of the communications infrastructure, computers, and the automobile. It features many advanced functions such as: satellite video, Internet access, virtual navigation, remote vehicle diagnostics and control, games, mobile office, automotive web site, and customized real-time stock quotes and sports scores. These features are enabled by an integrated planar antenna that is capable of multiple satellite reception, a client-server network architecture, and unique human-vehicle-interfaces. The software application is written in Java, using API's (Application Programming Interfaces) to reduce the complexity and cost of the source code.		
Sector:	Automotive		
Topic:	Displays Intelligent Transportation Systems		



©2015 SAE International. All rights reserved.