



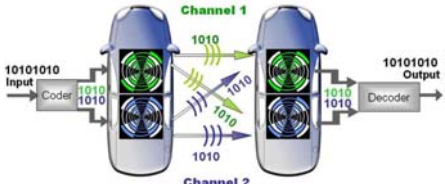
















PICTURES CAR OF THE FUTURE – CONNECTED

September 10, 2009

High-resolution images can be downloaded at Delphi's media room : www.delphi.com/media.

	<p>Bluetooth Connectivity – By 2010 Strategy Analytics forecasts that 70% of cell phone users in Europe and 65% in the United States will have Bluetooth capability. Delphi's Bluetooth™ interface makes hands-free phone operation possible in the vehicle.</p>
	<p>Dual-View Display – Delphi's dual-view display technology addresses the desire of front-seat passengers to view different content than the driver on a display typically used for navigation.</p>
	<p>Integrated Driver Interface – One of Delphi's latest in-vehicle solutions, the integrated driver interface is helping drivers remain focused within a 20-degree field of view while keeping their eyes on the road and hands on the wheel.</p>
	<p>LED Interior Lighting – Delphi offers new LED lighting technologies that provide vehicle manufacturers the ability to create a unique and inviting vehicle interior and the potential for brand differentiation.</p>
	<p>Multiple Input Multiple Output Antenna (MIMO) – Delphi's latest multi-antenna technology and MIMO transmission strategies enable broadband wireless access and multi-element adaptive antenna interfaces.</p>

	<p>World TV Reception System – Delphi’s Fuba™ World Reception System uses multiple antennas, integrated amplifiers and ScanDiv™ technology to provide high-performance TV reception in vehicles.</p>
	<p>Digital Entertainment – Delphi’s digital radio and video innovation enables specialized audio, video and tuner technologies that are being used to provide distinctive entertainment systems compatible with multiple global and regional standards including HD radio, DRM/DRM+, DAB/DAB+, DMB and SDARS.</p>
	<p>Reconfigurable Clusters – Green. Delphi’s reconfigurable display architecture allows vehicle manufacturers to commonize displays across platforms while maintaining brand and platform differentiation through software programming.</p>
	<p>Reconfigurable Clusters – Purple. Delphi’s reconfigurable display architecture allows vehicle manufacturers to commonize displays across platforms while maintaining brand and platform differentiation through software programming.</p>
	<p>Reconfigurable Clusters – White. Delphi’s reconfigurable display architecture allows vehicle manufacturers to commonize displays across platforms while maintaining brand and platform differentiation through software programming.</p>
	<p>Reconfigurable Head-up Display – Delphi’s latest head-up display enhances safety by projecting a defined set of critical vehicle information directly in front of the driver.</p>
	<p>Bluetooth Gateway Key Fob – Delphi’s innovative key fob enables two-way communication between the user and vehicle via a Bluetooth gateway in the fob.</p>

	<p>Multimedia Radio – Leveraging a solid foundation in hardware and software, Delphi is developing cost-effective multifunctional units with an entertainment, navigation and connectivity feature set.</p>
	<p>Advanced Multifunction Controls – Connecting the head-up display and advanced multifunction controls, the Delphi ICP (Information, Convenience, and Protection) vehicle demonstrates a reconfigurable steering wheel control system that provides drivers easy access to information content while they keep their eyes on the road and hands on the wheel.</p>
	<p>Advanced Multifunction Controls – Connecting the head-up display and advanced multifunction controls, the Delphi ICP (Information, Convenience, and Protection) vehicle demonstrates a reconfigurable steering wheel control system that provides drivers easy access to information content while they keep their eyes on the road and hands on the wheel.</p>
	<p>Reconfigurable Displays with Touch Screen and Haptic Technology – Reconfigurable displays with a touch screen and haptic technology allow multiple functions to be controlled by a single device, eliminating buttons while providing more features and functions. Sensors will anticipate the user's intentions and automatically provide the proper menu.</p>
	<p>Car-to-Car Communication – Leveraging expertise in system integration, software architecture and data flow, Delphi is prepared to support the development of vehicle-to-vehicle communication.</p>
	<p>Enhanced data connectivity systems – Delphi's data connectivity systems, which include consumer ports, cables, hubs and header connections, enable passengers to download MP3 music files from iPods and pen drives and listen to them through the vehicle's audio system as well as view images stored on photo cards, play video games, charge cell phones, connect laptops and more.</p>
	<p>High-Speed Digital Data (HSDD) connectivity systems: Delphi's HSDD Cable Set. HSDD connectivity systems provide cost-effective, automotive-engineered connection systems for a broad range of high-speed protocols.</p>