

### Delphi MyFi™ Connected Navigation Radio

The Delphi CNR is a feature-rich, embedded infotainment system designed to enhance the ability of vehicle manufacturers to differentiate vehicles with the flexibility of individualized entertainment, information and communication. A modular product platform, the MyFi CNR is designed to serve a variety of markets and levels of functionality.

#### ► The Delphi Advantage

- Compact system design offers scalable feature set adaptable for entry-level to premium vehicles
- Open software architecture enables infotainment system to be configured with simple software upgrades
- Integrated digital audio amplifiers provide approximately 40% power savings
- In-depth third party software experience coupled with world-leading system integration expertise
- Regional design centers (AP, EU, NA, SA) with access to global knowledge base

#### ► Features

- Hardware and software platform as basis for multifunctional unit with flexible entertainment (AM/FM, SDARS, DAB, HD), navigation and connectivity feature set (Bluetooth®, USB, SD card, iPod®)
- Double-tuner phase diversity radio reception and integrated 6-channel sound system
- Open software architecture
- Compatible with multiple wireless standards for online connectivity



Delphi's CNR is currently available on multiple vehicles, including the Audi A1, A6 and A7.



MyFi CNR's scalable design helps automakers differentiate vehicles while fulfilling requirements for radio reception, user connectivity and navigation.

Bluetooth is a registered trademark of Bluetooth SIG, Inc.  
iPod is a registered trademark of Apple, Inc.