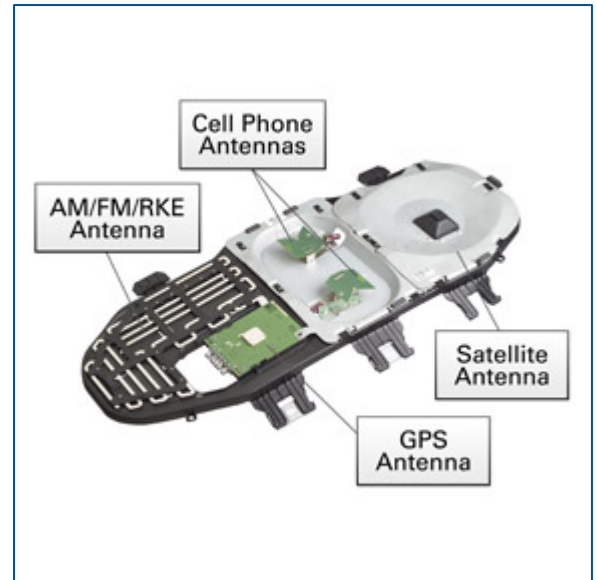


Delphi Fuba™ Multiple Antenna Reception System

The Delphi Fuba™ Multiple Antenna Reception System is a lightweight, durable, self-contained structure for vehicles that use plastic composite technologies for body and roof panels. Designed to be integrated into the vehicle's roof module, the reception system combines AM/FM, cell phone, GPS and satellite reception functionality in an extremely small packaging space, allows vehicle manufacturers to choose various levels of product content, and is adaptable to U.S., European (ECE), and Asian frequency requirements. Completely hidden beneath plastic composite body material, it also fulfills vehicle manufacturer and service provider requirements for a completely hidden antenna system.

Delphi's Fuba multi-band antenna system can be installed as one part number unit and with one assembly plant operator. The 100% hidden design eliminates the risk of damage to painted body panels that is possible in the assembly process of vehicles using an exterior mounted antenna system. Closely connected components and the need for a minimum amount of harness allow the multi-band antenna to be installed in a very small space.



The Delphi Fuba™ Multiple Antenna Reception System

► Benefits

- Complements vehicle styling
- Enhances structural integrity
- Simplifies vehicle build process
 - Reduces assembly time
 - Simplifies production wiring
- Improves serviceability
- Reduces cost, mass, and warranty
 - Mass reduction helps improve fuel economy
- Eliminates antenna wind noise and vibration
- Eliminates lost or stolen masts

► Features

- Multiple reception system in one modular product
 - AM / FM
 - Remote keyless actuation
 - Remote start
 - GPS
 - Cellular (AMPS, GSM, DCS)
 - Satellite radio (XM or Sirius)
 - DAB (L Band 1.454-1.492 GHz)