

Delphi Integrated Center Panel

Delphi's integrated center panel offers an enhanced HMI (human machine interface) experience and styling flexibility as well as system cost savings. A one-piece mechatronic module integrates all instrument panel control functions including HVAC, entertainment, communication, navigation and accessory switches. An integrated smart controller communicates with other electronic control units through standardized data bus systems. Optional features include haptic feedback, touch screen, dual-view display, multi-color lighting and driver/passenger recognition.

► The Delphi Advantage

- Optimized overall system cost
 - Reduction of harness cost and mass
 - Easier vehicle assembly
 - Multiple versions from common tooling
- Enhances styling freedom and provides more packaging options
- Provides flexibility across platforms, supporting various feature levels and future architectures
- Standardization of non-visible parts (radio, e-box)
- Customization of visible parts/TALCS (touch, appearance, lighting, color, sound)
- In-house mechatronics expertise (electronics assembly, molding, painting, laser etching)

► Features

- Electronic interface
- All switches integrated into a conveniently-located panel
- Integrated display
- Optional haptic and touch screen technology
- Versatile connectivity and storage box options
- Integration of multiple control functions
- Human machine interface solutions



Delphi integrated center panels are designed to support multiple architectures and feature levels.

