

TECHNOLOGY DATA SHEET
AS FEATURED ON THE VISTEON/3M PROMOTYPE VEHICLE

**INTEGRATED CENTER PANEL (ICP)
 W/ PROXIMITY SENSING AND
 HAPTIC CONTROLS**

DESCRIPTION:

Uses electronics controlled by dead front field effect switches that turn on when the users hand nears the ICP. Input feedback is signaled to the driver/passenger through programmable haptic actuators.



VALUE OPPORTUNITY

- Improved user operation and satisfaction
- Enhanced styling – clean surface, clean appearance, fewer controls
- Consumer-selectable backlit color scheme
- High-tech function and consumer “wow” factors of custom lighting and haptic feedback

TECHNICAL BENEFITS

- Sealed faceplate reduces liquid damage and warranty concerns
- NVH improvements enabled by one-piece construction and elimination of moving switches
- Software configurable haptic feedback and HMI
- Dead-front switches, featuring proximity detection, remain hidden until needed, thereby reducing complexity and clutter

MARKET ASSESSMENT

Target Market:

Consumers with an appetite for intuitive, almost futuristic technology and awe-inspiring design.

Initial Vehicle Segments:

Small, Middle, Luxury, CUV

Annual Sales Potential (Based on Segments Above)*:

Approximately 8.5 million units

MegaTrend Categories:



*Annual sales potential based on 2007 U.S. sales (Jan-Nov) and analyst Dec projections.

PRODUCTION AVAILABILITY – 2009 CALENDAR YEAR

www.visteon.com

1.800.visteon

NYSE: VC

North America Contact
 Mark Jarvis
 734-710-5700
 mjarvis@visteon.com

European Contact
 Bertrand Stelandre
 49-2273-5660300
 bsteland@visteon.com

visteon.com/innovate

