

### **Visteon Accelerates Shift to All-Digital Vehicle Cockpit with Advanced Instrument Clusters and Displays**

- ***Cockpit electronics leader to show latest in fully reconfigurable clusters, higher resolution displays at Auto China 2017***
- ***Rich 3-D graphics, unique surface appearances are hallmarks of new, larger displays***
- ***Latest in curved, OLED and dual-view displays help drivers and passengers get customized information with simpler user interface***

SHANGHAI, China, April 19, 2017 – Visteon Corporation (NYSE: VC) – a technology leader at the epicenter of the fast-growing automotive cockpit electronics segment – is highlighting its latest instrument cluster and display technology at the 2017 International Automobile Industry Exhibition in Shanghai April 19-23. Visteon is showcasing a full range of production-ready, fully digital instrument clusters and displays that incorporate premium graphics and illumination, and highlight the enhanced styling freedom that digital clusters afford.

Keeping pace with the consumer electronics world, instrument clusters in vehicles are rapidly going fully digital. Larger, higher-resolution displays are becoming the primary interface with drivers and passengers as new mobility models and autonomous vehicles evolve. Fully reconfigurable instrument clusters are expected to represent up to 80 percent of the market within five years. Visteon was the first to market with this fully reconfigurable technology and remains the industry leader in all-digital instrument clusters.

“As more digital content comes into the cockpit, instrument clusters that were first largely mechanical and then evolved into electromechanical and hybrid devices are now transforming into fully digital display-based clusters,” said Visteon President and CEO Sachin Lawande.

“There is also considerable interest in integrating displays more naturally into the design and materials of the instrument panel, using free-form shapes with no visible display active areas.”

At Auto China 2017, Visteon is displaying a range of instrument clusters from entry level to premium, featuring the latest in large, high-resolution displays, including 3-D, all-digital, hybrid digital/analog and a cluster with integrated cameras for facial recognition and monitoring. Highlights include a prism display, which uses two 12.3-inch TFT displays with a semi-reflective “blade” between them.

Featured information displays include dual OLED (organic light-emitting diode) and dual-view displays that show different content based on viewing angle – such as navigation for the driver and video for the passenger.

Digital instrument clusters allow automakers to present new menus and information to drivers with over-the-air software updates, preventing clusters from becoming static and outdated throughout the vehicle's life cycle. There is also a growing interest in technologies increasing the depth of the image in digital clusters, enabling 3-D effects, for a more immersive experience.

"The main advantage of all-digital displays is the capability to handle complex, diverse and ever-changing information," said Luke Lu, managing director for Visteon China. "With connected and autonomous driving, we have to design in flexibility, as the new use cases are multiple and complex. This can only be delivered with basically a 'blank canvas' where the display can be designed as needed to accommodate new content."

Visteon's experience in graphics rendering, optics and illumination, plus its manufacturing expertise using sophisticated automation and clean-room techniques, aids in producing high-quality clusters and displays that recreate the consumer electronics experience in the vehicle.

## About Visteon

Visteon is a global technology company that designs, engineers and manufactures innovative cockpit electronics products and connected car solutions for most of the world's major vehicle manufacturers. Visteon is a leading provider of instrument clusters, head-up displays, information displays, infotainment, audio systems, telematics and SmartCore™ cockpit domain controllers. Visteon also supplies embedded multimedia and smartphone connectivity software solutions to the global automotive industry. Headquartered in Van Buren Township, Michigan, Visteon has approximately 10,000 employees at more than 40 facilities in 19 countries. Visteon had sales of \$3.16 billion in 2016. Learn more at [www.visteon.com](http://www.visteon.com).

## Visteon in China

Visteon has had a presence in China for nearly 25 years, and today China is the company's largest and fastest-growing market. Supporting its mission to enable a rich driving experience in a safe and convenient manner, Visteon is bringing advanced technologies and high-quality products to vehicle manufacturers in China. Currently Visteon has several large joint ventures across China, with 10 manufacturing facilities, four technology centers and one customer service center.

## Follow Visteon:



### Media Contacts:

April Li  
(86) 021-33253098  
(86)139179-77574  
[Ali5@visteon.com](mailto:Ali5@visteon.com)

Jim Fisher  
734-710-5557  
734-417-6184 – mobile  
[jfishe89@visteon.com](mailto:jfishe89@visteon.com)