



NEWS RELEASE

## Visteon launches first all-digital cluster with Peugeot-Citroën on new DS 3 CROSSBACK SUV

2018-12-04

VAN BUREN TOWNSHIP, Mich., Dec. 4, 2018 – Visteon Corporation (Nasdaq: VC), a technology leader in the fast-growing cockpit electronics segment, is launching its first digital instrument cluster developed for Groupe PSA (Peugeot-Citroën) on the automaker's new DS 3 CROSSBACK SUV.

Adding to Visteon's extensive portfolio of 5-, 7- and 10-inch and dual display clusters for Groupe PSA, the digital cluster is a prominent feature in the fully digital cockpit designed to make driver information instantly available and easily accessible with a host of controls at the driver's fingertips.

Incorporating many pioneering features previously only present in higher segment vehicles, Visteon's 7-inch thin-film transistor (TFT) cluster represents a key component in the high-tech cockpit, while also driving the external combiner head-up display.

The TFT, surrounded by fundamental telltales, provides high-quality graphical information with animations and 3D content. It also integrates the latest in personalization, replication of infotainment and navigation elements and vehicle safety information (ADAS) – all addressing functional safety requirements related to ASIL B requirements.