

3D Cluster

Driver Information Solution



Features:

- Auto-stereoscopic instrument cluster graphics generate large range of perceived depth
- High-resolution 2D and 3D mode can be manually selected by driver
- Precision (X, Y, Z) integrated eye tracking utilizing Visteon DMS
- Full screen lenticular array with switchable three-zone LCD
- Automotive display with 2880 x 1080 resolution with best-in-class 3D crosstalk and perceived depth

Benefits:

- Unique, differentiated styling and graphical user interface design
- Adaptive graphical user interface leverages 3D functionality to highlight critical information
- Optimized 3D visual performance when integrated with eye tracking
- Kanzi HMI dynamically generates left/right eye views for best-in-class 3D performance