

Integrating AI into automotive displays introduces unique engineering challenges. Embedded AI modules require robust processing power, stable power delivery, and reliable ...

Our range of smart display products for avionics cockpits combines superb optical quality with a high-performance multi-core processing capability, sweet spot graphics performance and a vast set of ...

To bridge smart connectivity and intelligent cockpit integration, MeiG Smart has built a range of EVB platforms based on its 5G intelligent cockpit modules and automotive-grade 5G communication ...

Elbit Systems' Panoramic e-LAD Display portfolio integrates flight and mission data into a single, smart and redundant display with superb optical performance and unique user interface.

Explore HBOIOT's intelligent cockpit solutions that revolutionize in-cabin user experiences with advanced technology. Learn about key components, benefits, and future trends.

Korry KDM displays are the solution of choice for integrated cockpit instruments, multifunction display systems, air traffic control displays, and military flat-panel displays.

From real-time data analytics to predictive maintenance and enhanced situational awareness, the smart cockpit is a game-changer for the aviation industry. This article delves deep ...

Inside the cabin, occupant monitoring, face recognition, gesture control, and precise object detection work reliably under any ambient lighting conditions. Why Nuvoton TOF? Nuvoton's 3D sensing ...

Our patented multifunctional smart glass technology allows a wide variety of applications in the cockpit, passenger compartment and anywhere else transparent surfaces can be installed.

With its profound and extensive experience in optics, Goertek has recently released a new generation of PGU module for car AR-HUD based on DLP technologies, thus accelerating its development in ...

Web: <https://prospettivacasa.eu>

