METRO - September 2017



Vision Systems unveils advanced driver assistance system, more at APTA EXPO

Posted on October 6, 2017







Building on an 80-year expertise in rear vision and on its business unit Safety Tech, dedicated to Advanced Driver Assistance Systems, Vision Systems will showcase its camera monitoring system Smart-Vision, that replaces the rearview mirrors with high-definition cameras and interior displays.

Vision Systems will present its latest innovative solutions dedicated to the public transportation's market, focused on safety, comfort, and security.

Building on an 80-year expertise in rear vision and on its business unit Safety Tech, dedicated to Advanced Driver Assistance Systems, Vision Systems will showcase its camera monitoring system Smart-Vision, that replaces the rearview mirrors with high-definition cameras and interior displays. Developed by Safety Tech, Smart-Vision is an

innovative and efficient solution for buses, coaches, recreational vehicles, trucks, and specific vehicles, providing optimized visibility and enhanced ergonomics. The system operates night and day, in every weather and in any driving environment. Compared with standard rearview mirrors, the interior displays eliminate glare and the automatic adjustment of the screens' brightness ensures excellent visibility in all lighting conditions.

Optional driver assistance systems developed in-house based on image analysis can be added to the solution. Indeed, the Savety-Mirror solution alone, that comprises side cameras next to the rearview mirrors and an interior display, provides improved visibility, lane changing assistance, blind spot detection, highspeed and long-distance vehicle detection, and monitoring of the vehicle's surrounding. The system can be integrated into the Smart-Vision solution without additional cameras.

The Savety-Front solution, most particularly designed for urban vehicles and consisting of intelligent and configurable sensors, alerts the driver when a risk of collision with a vehicle, cyclist, or pedestrian is detected. The anticipation of collision is based on path comparison, taking in account the road users' position, speed, and direction. The solution differentiates a road user who represents a potential collision danger from another one who does not; if there is no collision risk, the alert does not activate. The system can also include guidance and maneuver assistance, video recording for insurances, and statistics on risk areas for drivers' training or improvement of urban space.

Smart-Vision not only offers greater driving comfort and safety, but also allows a high return on investment, by significantly cutting fuel consumption thanks to improved aerodynamics, and by reducing insurance and maintenance costs, while maximizing the vehicle's availability