



Contact: Jordan Lucas,
Public Relations Specialist
ASA Electronics
Jlucas@ASAElectronics.com
574.266.3193

ASA Electronics® Introduces Six-Channel Rear Sensor System

FOR IMMEDIATE RELEASE

ELKHART, IN. – ASA Electronics continues our commitment to creating innovative safety solutions with the Voyager® CVPS19 Rear Sensor System. The newest addition to our selection of proximity sensor systems offers six-channel capability. The CVPS19 system comes standard with four sensors to be installed along the rear bumper or body of the vehicle.



Two additional sensors can be added to the base system to detect obstructions along the roofline like awnings, signs, and low-hanging tree branches.

This rear sensor system was engineered with commercial vehicles in mind, to add an extra layer of safety and security when backing. The CVPS19 seamlessly integrates with any Voyager observation system. The sensor module can connect to our Voyager monitors and Jensen touchscreen stereos with a camera input.

The module provides a clear, easy to read overlay displayed on the monitor screen to give the driver visual cues when the vehicle gets too close to other objects. This updated onscreen display is designed to limit obstruction of the camera view while still providing important safety information. In addition to the visual alerts on screen, the CVPS19 also provides audible alerts through the monitor speakers.

ASA Electronics® has been designing and manufacturing mobile electronic products for the Marine, RV, PowerSports, Agricultural, Construction, Commercial Vehicle, and Bus industries since 1977. Their proprietary brands are JENSEN®, JENSEN Marine®, JENSEN Heavy Duty®, iN-Command®, Marine Audio®, Voyager® and ADVENT® Air. ASA is also a distributor in specialty markets for SiriusXM® Satellite Radio, Polk Ultramarine®, Klipsch®, and XKGLOW® products. For more information, please visit www.ASAElectronics.com.