Vipo U.S. Launches Next Generation End-of-Line Universal Camera Test System

Vipo U.S., a leading innovator in automotive testing solutions is proud to announce the launch of its revolutionary End-of-Line Universal Camera Test System Vlink360.

Key Features of the Vlink360:

- **Universal Compatibility**: Automatically links to many popular automotive cameras to decode image and MTC data, supporting end-of-line testing.
- **Compact Form Factor**: Measuring just 5"x 6"x 3", the Vlink360 is small but mighty, designed to withstand demanding manufacturing environments.
- **Error Handling**: Capable of identifying and reporting potential assembly errors, such as shorts, opens, and incorrect camera installations.
- Integration Ready: Available to integrators, it mounts to DIN rails and communicates directly with PLCs, enabling control, synchronization, data collection, display, analysis, and archiving.
- **Turnkey Solution**: When used with Vipo's EOL Vlink testing suite, it provides a comprehensive solution compatible with Vipo's entire range of continuity and functional Vlink automotive tests, seamlessly integrating to customer's MES.
- Maintenance and Flexibility: Compatible with numerous camera models, reducing the need for spare parts and offering flexibility for model changes.
- User-Friendly: Simplifies operations for Controls Engineers and offers robust U.S.-based support for quick response times.
- **Versatile Usage**: The Vlink360 is also available as a stand-alone, portable, self-contained unit for mobile testing throughout the factory, customer sites and parking lots.

"We are excited to launch our latest End-of-Line Universal Camera Test System and introduce Vlink360 to the automotive industry," said Carol Wedding, General Manager of Vipo's U.S. "These advancements reflect our dedication to providing top-tier solutions that meet the ever-evolving needs of our customers and drive the industry forward."

Vipo is a Norwegian company with a 125 year history of advanced materials with specialization in rubber based thermal, fire and corrosion protection for global markets. In 2023 Vipo acquired its first U.S. based Manufacturing site in Toledo, Ohio and has therefore strengthened their position in offering high-tech testing solutions to the automotive industry.



For all press information and enquiries contact Vicki Kurtz Sales Manager 419-509-0441 vicki.kurtz@viposolutions.com