

Press Release



Contact Information

HED Inc.

Matthew Via

Phone: 262-670-5155

Email: Mvia@HEDcontrols.com

January 05, 2023

HED INC. ANNOUNCES RELEASE OF NEXT GENERATION OF RUGGED SUNLIGHT READABLE DISPLAYS

User displays designed for a vast range of specialty and off-highway vehicle applications HED introduces its new 5", 7", 12" and 15" products.

Hartford, WI – HED, Inc. (Hydro Electronic Devices) a leading designer and manufacturer of vehicle control solutions for mobile equipment announces the release of the company's newest generation of user interface displays. The new displays available in [5"](#), [7"](#), 12" and 15" sizes feature a 1000 nit IPS display with optically bonded AR lens allowing for outstanding sunlight viewability and are sealed to IP67 enabling both in-cab and external mounted applications. In addition, the design features edge to edge glass design that allows the displays to be flush mounted seamlessly into dash and other highly stylized applications in either a landscape or portrait configuration.

The displays feature a wide variety of interface options including multiple video inputs, CAN, ethernet, Bluetooth and WIFI which enable user to enable multiple applications and interfaces with different vehicle communications.

The new HED displays are designed with an open Linux based operating system enabling users to select from a variety of programming tools including Crank®, Qt® and CODESYS®.

"OEM's can quickly and easily develop custom display screens to show and process all critical system parameters using, video, gauges, icons and more to simplify functionality so vehicle operators and drivers can keep their eyes on the most important tasks at hand." Stated Paul Ludwig, President & CEO for HED.

HED will be releasing products at Conexpo and will begin shipping 5" and 7" parts in Q2 2023 and 12" and 15" parts in Q4 2023.

Learn more about HED products at: <https://www.hedcontrols.com>