

FOR RELEASE OCTOBER 2, 2018

Media Contact:

Brett Lindstrom

brettlindstrom@loadingdocksystems.com

Systems Introduces New iDock™ Controls for Loading Dock Equipment



Germantown, WI (October 2, 2018) – Systems LLC, a leading manufacturer of loading dock equipment, announced today its release of the new **iDock™ Controls**. These technologically advanced controllers can be used at a loading dock to operate light communication, dock levelers and vehicle restraints from brands of Systems (Poweramp, McGuire and DLM), as well as optional overhead door operators and other dock accessories.

iDock Controls provide many unique benefits for facilities operating dock equipment from brands of Systems. Starting with the new interactive message display on the controllers, dock operators can view notifications, operation instructions, equipment usage and information, faults, maintenance and more.

Next is the operator interface. iDock Controls utilize proven dome button technology that is tested for high usage and allows for a cleaner surface. The controls are also equipped with a 3-color light communication, all combined into one large LED light assembly for a clear indication of the dock condition and whether it's safe to proceed.

Lastly is the new modular design of the iDock Controls. If any errors occur, not only is it easy to troubleshoot issues with the message display and new LED lights on the interior terminal boards, but individual components of the controllers can be replaced if necessary, rather than replace the entire control box. This can create simplified maintenance and a potential cost savings for the end user.

Warehouses, distribution centers, and other facilities around North America have installed and experienced the advantages of iDock Controls with their loading dock equipment from Poweramp, McGuire or DLM. To learn more about iDock Controls, visit www.LoadingDockSystems.com/iDock.

About Systems

Under the brands of Poweramp, McGuire and DLM, Systems has been a leading manufacturer of loading dock equipment since 1961. With its headquarters and manufacturing in Germantown, WI, Systems also has a state-of-the-art manufacturing facility in Malvern, AR. All products manufactured by Systems are made in the USA.