



FOR IMMEDIATE RELEASE Contact: Mark Breen phone +1-603-332-6150; mbreen@dfc.com

Tension Control with Communications Choices

Demonstration At CPP-Cleveland booth 103

(CLEVELAND, OH, USA—April 17, 2012) From booth 103 at the Converting and Package Printing exhibition, Dover Flexo Electronics (DFE) is presenting an active demonstration of the communications options of the **SteadyWeb™ 5** tension controller. The controller will take a tension input signal from a Narrow Web tension transducer on display.



The SteadyWeb5 digital tension controller maintains set tension on a web in any zone to improve process consistency. The controller's new web-server option allows Ethernet communication for setup and control via connected PC or remotely from a wi-fi-enabled smart device.



Communicate remotely with the SteadyWeb5 Controller.



For setup and configuration, users have a choice of the controller's standard graphic interface with a color backlit LCD and convenient scroll knob, or a communication option:

- Serial Communication - Modbus RTU or HCI available as RS232 or RS485 interfaces
- Ethernet - 10/100 Base-T Ethernet card with RJ45 Jack for remote web access

Data sheets are available for download or as hard copy. Hi-res images available.

###