## Wireless Nodes and Battery Modules for Wireless Sensing Network





Productive Product: Banner

Engineering Corp. introduced new FlexPower Nodes for the company's SureCross Wireless Network. FlexPower allows a SureCross Node to operate using 10V to 30V DC line power, solar panels, or a FlexPower battery module in remote or difficult-to-access locations. A FlexPower Wireless Node and a connected sensor can be powered by a FlexPower battery module for up to five years, depending upon the application and individual power requirements. Efficient power management technology enables the FlexPower Node to briefly step up the switch power voltage to activate a sensor for a fraction of a second. After the input reads the sensing status, the switch power returns to its standby status level to prolong battery life. Banner Engineering Corp.

888-373-6767, www.bannerengineering.com [1]

## Source URL (retrieved on 04/18/2014 - 12:18pm):

 $\frac{http://www.ecnmag.com/product-releases/2007/09/wireless-nodes-and-battery-modules-wireless-sensing-network?qt-most\_popular=0$ 

## Links:

[1] http://www.bannerengineering.com/