

# C A M B R I D G E

## Cambridge Announces Wireless Technology Like You've Never Seen

"Wi-Cell" wireless signal communications that transmits the load cell signal wirelessly to the indicator. The Cambridge indicator "thinks" the signal came through a wire. The "Wi-Cell" wireless signal communication box transmits the load cell MV/V output signal from the base to the signal input on the Cambridge indicator. The indicator "thinks" the signal wire is connected and all the indicator functions work as if a standard signal was connected. If range is an issue, Cambridge has the answer for that. "Wi-Cell" communication has a range of up to 450 feet using the remote antenna supplied with the system.

When not in use, the "Wi-Cell" communicator transmitter sleeps until the load fires up the system and begins transmitting signal again. The scale base can operate for 29 months under sleep mode, however a recharge is recommended every 5 months if not in continuous AC use. When and if a battery charge ins necessary, just remove the system from the scale and plus it into a 110 VAC outlet for 8 hours. If AC power is available at the location of the scale, leave the base plugged in continuous operation.

**Wireless technology that truly replaces the wire! Too good to be true? THINK again!!!**

"Wi-Cell" communication is battery and/or AC operated and the system can operate:

- ◆ (1) 350 OHM Load Cell up to 270 hours
- ◆ (4) 350 OHM Load Cells up to 98 hours
- ◆ (8) 350 OHM Load Cells up to 53 hours
- ◆ (12) 350 OHM Load Cells up to 37 hours

**List: \$1,695.00**

---

**For more information on  
Cambridge Scale Works, Inc.  
Call: 800-292-7640 or visit our  
website at [www.cambridgescale.com](http://www.cambridgescale.com)**

**Thank you for considering Cambridge,  
Larry R. Buckwalter**

