

- Faster, easier scale calibration. (1/4 or less of conventional calibration time)
- Quick and easy recalibration in the event of a load cell replacement.
- Less maintenance and calibration cost with no in-scale physical adjustment. (As opposed to an analog system)
- Continued use of standard, customer preferred load cells.
- Upgrading! Easy conversion from an analog scale system.
- Digital load cell signals increase your system performance and accuracy by being more resistant to outside interference and influences (RFI&EMI).
- Strong digital signals do not degrade over long distance.
- Each load cell communicates individually with the HB-8260 Controller.

