





RF DIGITAL CRANE SCALE

## MSI-9300 Port-A-Weigh Plus CellScale Retrofit Opportunity

Upgrade your existing MSI-4300 Port-A-Weigh Plus crane scale to the industry's premier wireless network solution for overhead weighing applications with the MSI-9300 Retrofit Kit. You will benefit from the enhanced application flexibility and improved reliability of CellScale technology in addition to a significant cost savings. The MSI-9300 Retrofit Kit allows you to take advantage of your previous investment in MSI equipment and upgrade for a fraction the cost of purchasing new. Larger scale capacities net even greater cost savings!

The retrofit kit includes new front and back castings that integrate CellScale technology with existing MSI-4300 crane scales to convert them to MSI-9300 Port-A-Weigh Plus RF units; providing an advanced wireless data-gathering network that is ideally suited for process control, safety monitoring and weight related data collection. If your MSI-4300 Port-A-Weigh Plus is in need of service, now is an excellent time for you to consider upgrading it.

After conversion, the new MSI-9300 easily adapts into any CellScale wireless network to provide both local and remote display capabilities. Wireless transmission of real-time weight and product information can be easily networked and communicated to all CellScale accessory products; including MSI remote RF indicators (MSI-9850, MSI-9750A and scoreboard) and the MSI-9020 CellModem (for remote printers, PLC and PC interface). CellScale Virtual Monitor (CVM) software is available to enable your PC to act as a full-featured digital scale indicator with data-logging capabilities.

## **Network Component Options**

MSI features the industry's most versatile, portable and handheld RF digital indicators for CellScale network weighing solutions. Each provides CellScale's rich feature set to any crane scale application and allow users to monitor and control up to 32 independent crane scales from single or multiple locations. In addition, the MSI-9850 and MSI-9750A both support multi-scale display on individual networks, data-logging, barcode scanner interface and internetwork radio messaging.

The MSI-9020 CellModem provides a wireless CellScale link with peripheral serial devices including scoreboards, printers, programmable logic controllers and personal computers. CellScale Virtual Monitor (CVM) software is available to enable your personal computer to act as a full-featured digital scale indicator with data logging and information publishing features.

## **CellScale Networking**

- Basic: CellScale Network Solutions provide an efficient means to monitor
  and control multiple sensor inputs and outputs simultaneously with real
  time communications to plant information systems via a secure wireless
  network. The radio functions license free in the USA / Europe allowing
  multiple networks of separate scales and peripheral devices to your host
  computer. To learn more about the benefits of CellScale Network Solutions
  and the retrofit opportunities within your operation, contact our Sales
  Department at: 800-874-4320 (USA and Canada) or 206-433-0199.
- Multiple: Up to 64 CellScale Networks can be monitored and controlled from a single location.



Port-A-Weigh Plus Centersection



© Rice Lake Weighing Systems • Specifications subject to change without notice. 07/15