Remote Data Collector™

Low Cost Remote Data Collection Solution

AWS's Remote Data CollectorTM (RDCTM) is a reliable solution for remote pit and quarry data collection. Many aggregate sites are located in remote areas that do not have a constant AC power source or telephone line. The location of these sites makes it difficult to retrieve scale data in a timely and accurate fashion

Often times, these sites generate a lower number of scale transactions that make it difficult to justify putting a full-time scale operator on site.

The Remote Data CollectorTM helps improve the efficiency of your business by:

- Eliminating the need for a scale operator
- Working 24 hours a day, 7 days a week
- Improving cash flow
- Increasing accuracy and timeliness of information
- Reducing costs and errors associated with data entry



The RDCTM is user-friendly. Once the driver pulls onto the scale, the system:

- Prompts driver for truck, job, material, etc.
- Validates the driver's response
- Prints multiple tickets
- Allows office personnel to print reports at the scale or download data back to the main computer, eliminating manual data entry mistakes and freeing up office staff to perform more productive activities



Remote Data Collector™

RDC™ Features

- Flexible prompts and descriptions with driver validation
- Weigh In/Out or Tare Weight operation
- Accurate, easy-to-read and reliable ticket printing
- Capability to reprint ticket and summary report
- Works with Interact® software
- Ability to add all information (trucks, jobs, material tables) into the RDCTM with a computer keyboard, eliminating the need for Interact® software and a PC

RDC™ Options

- Cell/dial-up phone data transfer capability
- Standard PC keyboard for data entry
- Solar power option
- Back-up journal printer
- Badge or RF/ID reader
- Gate controls and video surveillance
- Capability to open gates from a remote location through cell or dial-up modem

For more information, call 888-726-0691.



2100 Olson Drive Chippewa Falls, WI 54729 Phone: 888-726-0691 Fax: 715-726-1003