





Key Features:

- Flexibility to support a variety of interfaces, applications and technologies.
- Easily added to any Realtime360 System Induction.
- Available basic, text-based version or high-end Graphical User Interface (GUI) with Realtime360 View™ graphics package
- Single packages easily expand to grow into WCS as needs increase.

Benefits:

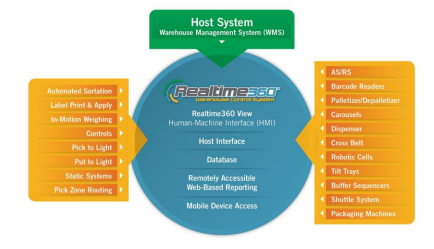
- Integrates with all scale manufacturers.
- Ideal for all scaling applications:
 Catch Weight, Check Weigh, Order
 Fulfillment, Rate Shopping, Revenue
 Recovery, and Manifesting
- Seamless integration with Realtime360
 View™ HMI Graphic Diagnostic
 Packages
- Reduce manpower demand through automation

System Overview

The Realtime360 Weigh™ in-motion scaling system provides a reliably efficient solution for gathering and recording weight data while packages are moving through a warehouse's conveyor. The Realtime360 Weigh™ package includes configurable software for a variety of scaling applications. The system is easily tailored for most common weighing solutions including; Catch Weight, Check Weigh, and Manifesting Applications.

Realtime360 Weigh™ works with all in-motion scales and can communicate via serial or Ethernet connections. It is available in both discreet and distributed I/O configurations.

This easy to expand platform integrates seamlessly with BP Control's **Realtime360 WCS™** Warehouse Controls System and our entire suite of solutions, from in-motion weighing and label print and apply, to controls and static systems.







Technical Datasheet

Specifications:

- Microsoft Windows-based Operating System
- Cimplicity Human Machine Interface (HMI) Software
- Microsoft Visual Studio .NET Development Environment
- Microsoft SQL Server Database

Options:

- Secure Remote Access via Laptop, Tablet or Mobile Device
- Host Interface or Stand-Alone Configurations
- RFID
- Robust Reporting
- iCloud Connectivity
- Conventional or Remote I/O

What functionality will your system need?

- Catch Weight
- Check Weigh
- Manifesting
- Rate Shopping
- Order Verification
- Static

Sorter Types:

- OCS Check Weigh
- Mettler Toledo
- Hi-Speed Checkweigher
- Bizerba
- Avery Weigh-Tronix
- Allen Bradley
- Others

Interfaces:

- Stand Alone
- FTP
- TCP/IP Sockets
- ODBC
- Web Service
- RFC
- Custom



Realtime360 Sort™, Realtime360 WCS™ and Realtime360 View™ are trademarks of BP Controls, Inc.