

LCIC-WIM as a universal in-motion Checkweigher controller Fits also high-speed Checkweigher systems, provides excellent accuracy

The *LCIC-WIM* with the embedded Checkweigher application, was designed to function as a *Universal High- speed In-Motion Checkweigher controller*; It will work as a stand-alone controller or, might be connected to a PC running our Checkweigher Monitoring program that provides the user with much more details like: statistics, histogram, history etc.

The controller can be easily used for a new Checkweigher or, to retrofit old systems that are mechanically serviceable but, either have a non-functioning controller, or customer is seeking for better performances and accuracy.

Main features:

- * High-speed; Checkweigher can handle even 10 parts per second
- * On board programmable rejection output
- * Easy to program and enter set points from any notebook
- * Keeps in memory 3 different products for easy change
 - Shows results on board's display, allow using it without a PC
- * USB / RS232 communication port
- * User friendly PC monitoring application

