For:
Scale System Controller
Software/Weigh In/Weigh Out
Model: ScrapRight Software
Version: 1.10.7 or Higher

Submitted By:
ScrapRight Software
206 Madison Ave
Waynesboro, PA 17268
Tel: 877-897-6422
Fax: 717-307-3517
Contact: Derek Paulo
Email: Derek.paulo@scrapright.com
Web site: www.scrapright.com

Standard Features and Options

Primary weight indication and motion detection are provided by the approved and compatible indicating element.

- Weigh-In/Weigh-Out Capabilities
- Vehicle, Customer and Product Identification
- Multiple Scale Interface and Scale Identification
- Manual Weight Capabilities
- Push Button Tare
- Stored/Pre Determined Tare
- Product Icons for Identification
- Kiosk or Stand Alone Units

Minimum System Requirements:

- Operating System: Windows 7 / Server 2008 R2 64-bit
- Processor: 3.0 GHz Dual-Core
- RAM: 8 GB
- Hard Disk: 300GB 7500RPM HDD
- Display: 21.5in LCD monitor display

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of “NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices.” Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Ronald Hayes  John Gaccione
Chairman, NCWM, Inc.  Committee Chair, National Type Evaluation Program Committee

Issued: September 3, 2014

1135 M Street, Suite 110 / Lincoln, Nebraska 68508

The National Conference on Weights and Measures (NCWM) does not approve, recommend or endorse any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.
Application: General purpose controller that can be used in the scrap industry as a standalone unit or as a weigh-in/ weigh-out system when interface with an approved indicating and weighing element.

Identification: G.S.1 and G.S.1.1 information is found in the upper right portion of the screen of the main sign in screen that will include the current version number. The model and NTEP Certificate of Conformance Number is continuously displayed on all screens in the upper right hand corner.

Sealing: There are no metrological features that require sealing. Provisions for sealing metrological parameters are provided by the approved and compatible weighing and indicating elements. Seal weighing or measuring devices in accordance with their own sealing requirements. The system source code that protects the metrological configuration settings is retained by the software developer.

Test Conditions: The Scrapright software was loaded onto a kiosk and interfaced with a Scale Weighing Systems model SWS LP751 (NTEP Certificate of Conformance Number 11-002) indicating element and a Scale Weighing Systems model SWS-LB7620-FS44(NTEP Certificate of Conformance Number 11-001) weighing element. Numerous weighing transactions were performed that included platter tare, stored tare, use of the individual tare icons and mathematical calculations. The weigh-in/weigh-out feature was evaluated for compliance with existing weigh-in/weigh-out features found in NCWM Publication 14. The receipt format was determined to comply with current requirements.

Evaluated By: E.A.Payne, Jr, Z.Tripolous (MD)


Conclusion: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: J. Truex (NCWM)

Examples of Device: 

![Example Image]