

State of California
Department of Food and Agriculture
Division of Measurement Standards

Certificate Number: 4220(b)-08
Page 1 of 2

California Type Evaluation Program
Certificate of Approval
for Weighing and Measuring Devices

For:

Electronic Cash Register
Point-of-Sale System
Model: ROS

Submitted by:

IT Retail, Inc.
5041 Lamart Drive, Suite 250
Riverside, CA 92506
Tel: (951) 682-6277
Fax: (951) 682-3176
Contact: Bob Henry

Standard Features and Options

Primary weight display information is provided by the point-of-sale scale, scanner scale, or is displayed on the video monitor

Programmable tare values for PLU and programmed commodity keys

Programmable and keyboard tare

Price look-up capabilities (PLU)

Void key, test, and training modes for testing purposes

Split pricing

Keyboard tare capabilities

Modular configuration

LAN (local area network) or stand-alone capabilities

Program language: "Visual BASIC™"

Operating System: "Windows™"

Minimum System Requirements: Pentium 75 MHZ or better
30 MB RAM
200 MB hard drive

Display

Minimum size of each digit (weight information)

Width

0.5 cm

Height

1.0 cm

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable technical requirements of California Code of Regulations for "Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.



Effective Date: March 13, 2008

Edmund E. Williams, Acting Director

IT Retail, Inc.
Electronic Cash Register, Point-of-Sale System
Model: ROS

Application: For use as a network or stand alone point-of-sale system in stores and supermarkets when interfaced with compatible certified point-of-sale scales or scanner/scale combinations.

Identification: The point-of-sale system's identification information is continuously displayed on the screen when the system is in operation. When the monitor is used as the primary indicator, the required markings are on the side of the monitor. Scale indications and scale capacity are continuously displayed on the screen.

Sealing: The point-of-sale system requires no provisions for sealing and is protected by a password retained by the manufacturer. Provisions for sealing metrological parameters are provided by the certified and compatible point-of sale scanner scale.

Operation: The point-of sale system is used for LAN or stand alone POS applications. Retail product information may be updated and received remotely.

Test Conditions: This certificate supersedes Certificate of Approval Number 4220(a)-99 and is issued to change the manufacturer's name to IT Retail, Inc. from MSS Global, Inc.

The original test conditions are listed below.

Certificate of Approval Number 4220(a)-99: The point-of-sale system was interfaced to a PSC "Magellan" Model 24 (Certificate of Approval Number 4119(a)-97 scanner scale for the purpose of the evaluation. A field test was performed to evaluate the compatibility of the software to the weighing element. The emphasis of the evaluation was on the system's operation and interaction with the weighing element.

Certificate of Approval Number 4220 -95: The software was interfaced to a NCR Model 7870 (Certificate of Approval Number 3823-92) scanner scale for the purpose of the evaluation. A field test was performed to evaluate the compatibility of the software to the weighing element. The emphasis of the evaluation was on design, operation, and interaction with the weighing system and receipt format.

Results of the evaluation indicate the point-of-sale system complies with applicable requirements.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2008 Edition

Tested By: Ron Flores (CA) 4220-95 and Gary Castro (CA) 4220(a)-99

Information Reviewed By: G. Castro (CA) 4220(b)-08