

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

Certificate Number: 5636-10  
Page 1 of 2

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

**For:**

Point-of-Sale System (POS) Software  
Model: Infinity Retail Management System  
Version Number: 4.0 DB 61.8 or higher

**Submitted by:**

Triquestra International  
558 Rosebank Rd. Avondale  
Auckland, New Zealand 1348  
Tel: +64 9 820 9213  
Fax: + 64 9 820 7590  
Contact: Joanna Levi  
Email: [Joanna.levi@triquestra.com](mailto:Joanna.levi@triquestra.com)

**Standard Features and Options**

Primary weight indication and motion detection is provided by the compatible and certified weighing element.

**Standard Features:**

- Price look-up (PLU) capability
- Programmable tare with PLU
- UPC scanning
- Receipt printer
- AC power
- Customer display
- Customer weight display
- Touch screen operator display
- RS-232
- Supports up to 20 terminals
- Credit/refund capability
- Training mode

**Options:**

- Pole mount customer weight display
- Screen saver/sleep mode

**Operating System:**

- Windows XP Pro or higher

**Program Language:**

- Delphi

**Processor:**

- 1500 Mhz 1.50 GHz 0.96 GB of RAM or higher

This device was evaluated under the California Type Evaluation Program (CTEP) and was found to comply with the applicable 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: September 23, 2010

Edmund E. Williams, Director

**Triquestra International  
Point-of-Sale System (POS) Software  
Model: Infinity Retail Management System**

**Application:** For use as a point-of-sale system in stores, restaurants when interfaced with a compatible certified weighing element.

**Identification:** Identification information for model Infinity Retail Management System is available by touching the “Help” button on the POS screen.

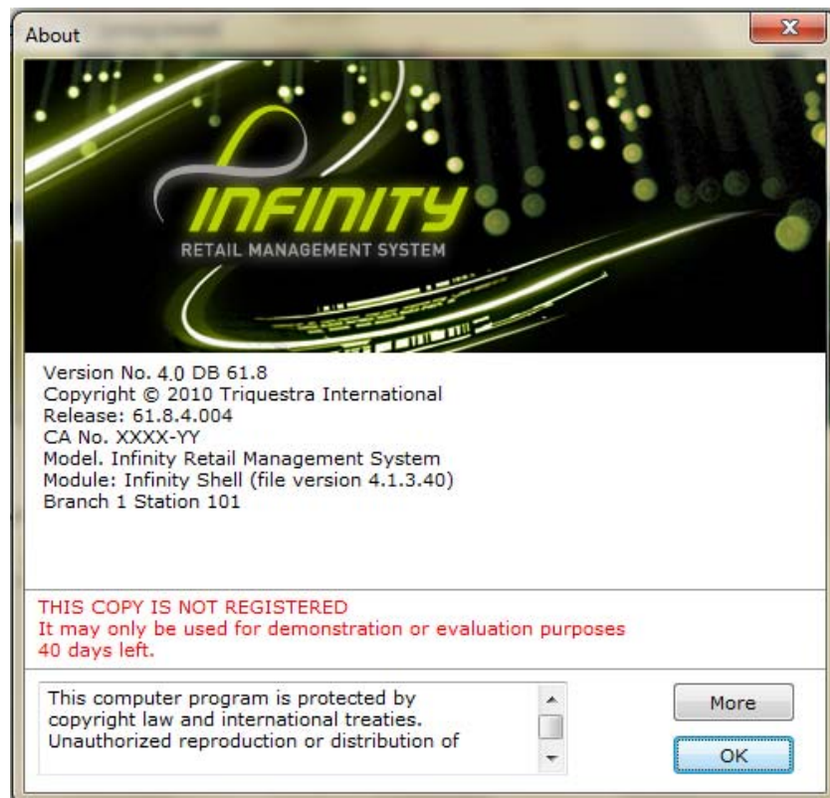
**Sealing:** The point-of-sale software system does not require provisions for sealing. Provisions for sealing metrological parameters are provided on the certified and compatible scale.

**Operation:** The software and point-of-sale system are capable of accepting pricing information for weighed and non-weighed items by use of price look-up (PLU) codes.

**Test Conditions:** The model Infinity Retail Management System point-of-sale system software was submitted and evaluated in the field. The emphasis of the evaluation was on the interaction of the software and scale, the operation and features of the cash-register, and the receipt print format of the system. The Infinity Retail Management System point-of-sale system was evaluated interfaced with an Avery Berkel, Model number 6720-15 scale, (NTEP Certificate of Conformance number 95-070A7). Several receipts were printed of weighed and non-weighed items, including a voided transaction receipt. Accuracy of PLU unit price and total price computations were also evaluated.

**Type Evaluation Criteria Used:** Title 4, California Code of Regulations, 2010 Edition

**Tested By:** Sonia Muñoz (CA)



**Infinity Retail Management System**