

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

Certificate Number: 5622-10

Page 1 of 2

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

For:

Point-of-Sale (POS) System (Software)

Model: Opus

Version: 5 or higher

Submitted by:

OPUS POS (CA), Inc.

15298 El Prado Road

Chino, CA 91710

Tel: (909) 287-0969

Fax: (909) 287-0959

Contact: Johnny Li

JohnnyLi40@hotmail.com

Standard Features and Options

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

Semi-automatic (push button) zero

Price look-up (PLU) capability

Programmable tare with PLU

Receipt printer

AC power

Customer net weight/unit price/display

Operator touch screen

Software generated auxiliary weight display

RS-232

Supports up to 10 terminals

Credit/refund capability

Option: Pole mount customer weight display

Screen saver/sleep mode

UPC hand-held scanner device

Minimum system requirements:

Computer, monitor, keyboard, card reader, cash draw

Receipt printer, Non-computing scale with customer display

Operating system:

Windows XP 2002

Application software:

Microsoft Professional

Processor:

1.00GHz, 504 MB RAM

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: January 8, 2010

Edmund E. Williams, Director

OPUS POS (CA), Inc.
Point-of-Sale System Software
Model: Opus

Application: Point-of-sale system interfaced with an approved and compatible non-computing scale.

Identification: When the device is operational the manufacturer name, model, version number and certificate of approval number can be accessed on the POS operator display by clicking or touching the **“Help”** button.

Sealing: The POS system does not require provisions for sealing and the source code is protected by the manufacturer. Provisions for sealing metrological parameters are provided on the certified and compatible scale.

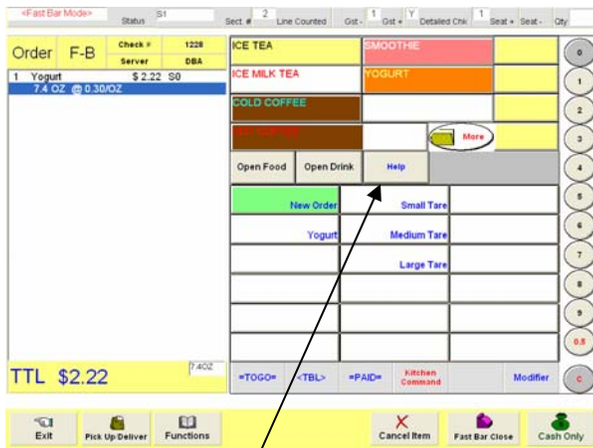
Operation: The cash register is capable of accepting pricing information for both weighed and non-weighed items by clicking or touching the PLU item button on the screen.

Test Conditions: The Model Opus Version 5 was submitted and evaluated in the field, using a Weigh-Tronix model number 6712-7 weighing element (Certificate of Conformance Number 00-096A1). The emphasis of the evaluation was on interaction of the software with the scale, the operation and features of the cash register, and receipt issued by the receipt printer. The system was tested in ounces with loads at near zero and near capacity. The system was also tested with the scale behind zero and in overload conditions. Several touch screen entries of weighed and non-weighed transactions were performed and several tickets were printed to verify POS receipt print format.

Type Evaluation Criteria Used: Title 4, California Code of Regulations, 2009 Edition

Tested By: S Muñoz (CA)

Example of Operator Display



Help Key

Example of ID display

