

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

Certificate Number: 5527-07  
Page 1 of 2

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

**For:**

Point-of-Sale (POS) System  
Digital Electronic  
Model: Comcash Quick Service  
Version: 8.2

**Submitted by:**

Comcash, Inc.  
3737 Birch Street, Suite 220  
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Contact: Brad Martin  
E-mail: Brad.Martin @comcash.com

**Standard Features and Options**

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

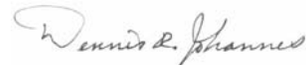
Price look-up (PLU) capability  
Keyboard tare  
Training mode  
Manually priced weighed items  
Receipt printing capability  
RS-232 communication port

Programmable tare codes with PLU  
Multiple item pricing  
Void key  
Net weight information is displayed on receipt  
Stand-alone or network  
Split pricing for weighed and non-weighed items

Minimum system requirements: Computer display  
Alphanumeric keyboard  
Printer

Operating system: Windows 98 or greater version  
Program language: Borland Pascal Delphi  
Processor: 128MB RAM, 586 MHZ

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: June 12, 2007

Dennis R. Johannes, Director

**Comcash, Inc.**  
**Point-of-Sale System**  
**Model: Comcash Quick Service**

**Application:** Point-of-sale system is used when interfaced to an approved and compatible weighing element.

**Identification:** The required identification is displayed on the title-bar of the computer display.

**Sealing:** The system requires no provision for sealing and is protected by a password that is retained by the manufacturer or programmer and cashiers that use the system. Provisions for sealing metrological parameters are provided by the certified scale or indicating element.

**Operation:** The cash register is capable of accepting pricing information for both weighed and non-weighed items by the use of PLU numbers entered through the keyboard or by clicking to the PLU item on the screen.

**Test Conditions:** The emphasis of the evaluation was on device design, interaction of the cash register with the scale, marking requirements, motion detection, momentary power loss, operational features, and receipt printing format. The Comcash, Quick Service point-of-sale system version 8.1.1 was submitted for evaluation. The device was interfaced with a PSC scanning scale, Model Magellan 8502, 30 lb x 0.01 lb capacity (Certificate of Conformance Number 02-043A3). Several series of keyboard entries of weighed and non-weighed transactions were performed and several tickets were printed to verify POS receipt print format. Previous test conditions are listed below for reference.

**Certificate of Approval Number 5391-04:** The emphasis of the evaluation was on device design, interaction of the cash register with the scale, marking requirements, motion detection, momentary power loss, operational features, and receipt printing format. The Comcash point-of-sale system version 8.06 was submitted for evaluation. The device was interfaced with CAS (USA) Corporation Scale, Model PD-1, 30 lb x 0.01 lb capacity (Certificate of Conformance Number 92-174). Several series of keyboard entries of weighed and non-weighed transactions were performed and several tickets were generated using a Sieko Epson Printer Model M129C.

Results of the evaluation indicate the device complies with applicable requirements.

**Type Evaluation Criteria Used:** Title 4, California Code of Regulations, 2007 Edition

**Tested By:** S. Boyd (CA)