



Member State of OIML
United Kingdom of Great Britain
and Northern Ireland

OIML Certificate No R76/1992-GB1-12.01

OIML CERTIFICATE OF CONFORMITY

Issuing authority: National Measurement Office

Person responsible: Paul Dixon – Product Certification Manager

Applicant: CAS Corporation

19 Ganap-Ri

Gwangjuk-Myoun

Yangju-Si

Gyeonggi-Do 482-841 Republic of Korea

Manufacturer: The applicant

Identification of the

certified pattern: CT100 Series

This certificate attests the conformity of the above-mentioned pattern (represented by the samples identified in the associated test report) with the requirements of the following Recommendation of the International Organisation of Legal Metrology (OIML):

OIML R 76 - Edition 1992(E) for accuracy class: [III]

This certificate relates only to the metrological and technical characteristics of the pattern of the instrument concerned, as covered by the relevant OIML International Recommendation.

This certificate does not bestow any form of legal international approval.

Important note: Apart from the mention of the certificates reference number and the name of the OIML Member State in which the certificate was issued, partial quotation of the certificate or of the associated test report is not permitted, though they may be reproduced in full.

Issue Date: 12 January 2012 Reference No: TS1201/0037

Signatory: PR Dixon





The conformity was established by tests and examination described in the associated pattern evaluation report P00808 which includes 13 pages.

Characteristics of the instruments:

This family of instruments is designated the CT100 Series, and comprises the CT100-B, CT100-P and CT100-R models.

The instruments are Class III, mains-operated, self-indicating, price-computing, single or dual-interval, non-automatic weighing instruments. The instruments are designed to be used for direct sales to the public.

Construction:

- Plastic construction
- Operator's keypad
- Stainless steel load receptor
- Operator LCD display
- Pole-mounted customer LCD display
- Level indicator
- Integrated printer (CT100-B and CT100-P models: base-mounted, CT100-R model: pole-mounted)

Devices:

- Initial zero setting device (≤ 20% of Max)
- Semi-automatic zero setting device (≤ 4% of Max)
- Zero tracking device (≤ 4% of Max)
- Zero indicator
- Net indicator
- Stable weight indicator
- Semi-automatic subtractive tare weighing device
- Gravity compensation
- Price-computing
- Totalisation (including non-weighed items)
- PLU
- Fixed weight labelling
- Multi-vendor operation
- Calibration / set-up mode via sealed internal switch

Load cell:

The load cell is a CAS load cell, model TP, capacities as per following table.

Technical data:

The instrument operates on a 230 Vac (50/60 Hz) mains power supply, and may also operate on an internal rechargeable 12V Battery.

Model	CT100-B, CT100-P, CT100-R					
Max (kg)	3/6	6	6 / 15	15	15 / 30	30
Min (g)	20	40	40	100	100	200
e = (g)	1/2	2	2/5	5	5 / 10	10
T ≤ (kg)	- 6	- 6	- 15	- 15	- 30	- 30
Emax (kg)	6	6	15	15	30	30

Note: E_{max} in the above table refers to the actual measuring range and does not include the dead load for the instrument.

The temperature range for the instrument is -10 °C / +40 °C.

Interfaces (some may be optional):

- RS232C
- Cash drawer
- USB Device
- USB Host
- RS485
- ZigBee
- Wired LAN
- Wireless LAN

Seals:

The calibration and setup parameters can only be accessed via the sealed switch located on the main board.

Certificate History

ISSUE NO.	DATE	DESCRIPTION	
R76/1992-GB1-12.01	12 January 2012	Type approval first issued	