



National  
Measurement &  
Regulation Office



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

OIML Certificate No  
R129/2000-GB1-13.01  
Revision 2

## OIML CERTIFICATE OF CONFORMITY

Issuing authority: **National Measurement and Regulation Office**

Person responsible: **Paul Dixon – Director, Product Certification**

Applicant: **Postea Inc  
2750 Prosperity Ave,  
Suite 450  
Fairfax,  
VA 22031  
USA**

Manufacturer: **The applicant**

Identification of the certified pattern: **Multi-dimensional measuring instrument designated QubeVu® for measuring square or rectangular boxes only**

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 129 - Edition 2000(E) for d = 0.5 cm**

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.

This revision replaces previous versions of this certificate

Issue Date: **16 September 2015**  
Reference No: **TS11/0002**

**G Stones**  
**Technical Manager - Certification Services**  
*For and on behalf of the Chief Executive*

National Measurement and Regulation Office | Stanton Avenue | Teddington | TW11 0JZ | United Kingdom  
Tel +44 (0) 20 8943 7272 | Fax +44 (0) 20 8943 7270 | Web [www.gov.uk/nmro](http://www.gov.uk/nmro)  
The NMRO is an Executive Agency of the Department for Business Innovation and Skills



0135

The conformity was established by tests described in the associated P01176 Checklist and test reports SN1270, SN1309 and SN1332.

## CHARACTERISTICS

Scale interval	0.5 cm
Minimum Dimension L x W x H	12 cm x 10 cm x 5 cm
Maximum Dimension L x W x H	80 cm x 60 cm for a 70 cm high object 120 cm x 75 cm for a 30 cm high object
Climatic environment	5 °C to 40 °C
Location	Closed, non-condensing

## Prime Components and Characteristics

Mounted to the metal chassis within the head are:

- Two cameras, one of which is fixed to a zoom lens;
- Three custom printed circuit boards
- 3D Sensor
- An OEM single-board computer, which includes other boards within its assembly

The associated software may be installed on any CE Marked PC.

If required any CE Marked LAN Hub may be used.

## Software details

The legally relevant software versions and check sums are:

**Version: 4.1.\*.\* Check sum: 27ef7512**

(where \*.\* tracks changes to the non-legally relevant software and is equal to or greater than 0.0070).

**Version: 4.3.\*.\* Check sum: dfdb3fe1**

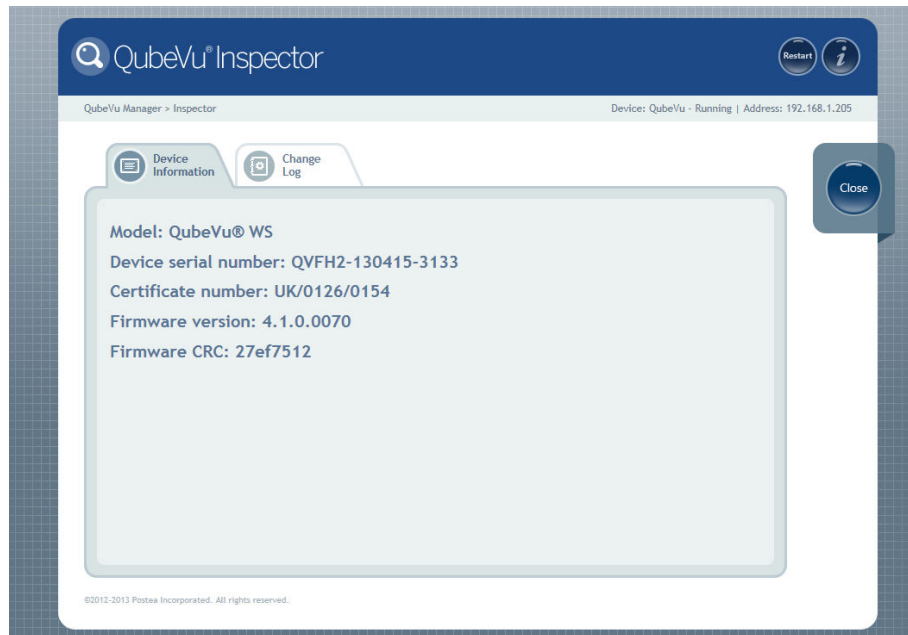
(where \*.\* tracks changes to the non-legally relevant software and is equal to or greater than 0.328).

**Version: 4.6.\*.\* Check sum: 902870ed – for DimStation™**

**Version: 4.6.\*.\* Check sum: 9a473b49– for Workstation & Industrial**

(where \*.\* tracks changes to the non-legally relevant software and is equal to or greater than 0.674)

This is displayed in the 'QubeVu Manager > Inspector' page. Click info icon on any screen in QubeVu Manager and then select 'Inspector' See screenshot below:



## ALTERNATIVES

### QubeVu® Industrial Version

As described in the certificate but having the following differences.

The QubeVu® Industrial:-

- uses built in power supply
- has a metal enclosure
- does not have its own stand but rather it can be attached to a custom made or a preexisting structure
- has an additional printed circuit board. This board uses 3 LEDs to show status

And the following additions to the characteristics when mounted at a height of 2 metres above the measuring platform:

Minimum Dimension L x W x H	18cm x 18 cm x 5 cm
Maximum Dimension L x W x H	120 cm x 80 cm x 80 cm

### QubeVu® DimStation™

As described in the certificate but having the following differences

The QubeVu® DimStation™:-

- Only one camera
- 7" touch screen display

**Certificate History:**

<b>ISSUE NO.</b>	<b>DATE</b>	<b>DESCRIPTION</b>
R129/2000-GB1-13.01	01 November 2013	Certificate first issued.
R129/2000-GB1-13.01 Revision 1	15 December 2014	Revision 1 issued Software version 4.3 added Alternative QubeVu® Industrial added
R129/2000-GB1-13.01 Revision 2	21 September 2015	Revision 2 issued Software version 4.6 added Alternative QubeVu® DimStation™ added