



October 17, 2013

Federal Communication Commission  
Equipment Authorization Division, Application Processing Branch  
7435 Oakland Mills Road  
Columbia, MD 21048

Certification and Engineering Bureau  
Industry Canada  
Spectrum Engineering Branch  
3701 Carling Avenue, Building 94  
Ottawa, Ontario K2H 8S2

### **Declaration on Electrically Identical Models**

TO WHOM IT MAY CONCERN

We, Mahr GmbH, declare on our sole responsibility that the models

**16EWRI** and **30EWRI**, under FCC ID: **N33MC1630EWRI** and IC: **10315A-MC1630EWRI**,  
are identical in hardware and software.

The only differences between the models are:

- Model **16EWRI** is equipped with a caliper mechanic. Model **30EWRI** is equipped with a depth gage mechanic.
- Model **30EWRI** is equipped with an alternate front cover and label.

We attest that the changes above are not relevant for any RF behaviour subject to regulatory items.

Therefore all test reports remains applicable.

If you have any questions, please feel free to contact us at the address shown below.

Sincerely,

Thomas Engler

A handwritten signature in black ink, appearing to read "T. Engler".



Mahr GmbH  
Standort Esslingen  
Reutlinger Straße 48  
D-73728 Esslingen

Mahr GmbH  
Esslingen  
  
Reutlinger Straße 48  
73728 Esslingen, Germany  
Phone: +49 7 11/93 12-6 00  
Fax: +49 0 7 11/3 16 09 53  
E-Mail: [info@mahr.de](mailto:info@mahr.de)  
<http://www.mahr.com>

Board of Directors:  
Stephan Gais, Chairman  
Ulrich Kaspar  
  
Site:  
Esslingen, Germany  
Register Court Stuttgart  
HRB 212951  
VAT ID-No. DE2 58132967

calipers, micrometers,  
dial indicators, dial  
comparators, height gages,  
indicating measuring  
instruments for inside and  
outside dimensions,  
electronic lengths  
measuring instruments,  
measuring microscopes,  
calibration services(DKD)