



B&M TRICON GmbH, Rautenweg 37, A-1220 Wien

Federal Communications Commission

7435 Oakland Mills Road  
Columbia, MD 21046

Traun, 05/13/2013

Tel. +43 7229 74100 630  
andreas.bangerl@bm-tricon.com

### **Request for a permanent confidentiality of internal photos**

Dear Ladies and Gentlemen,

We would like to make a request for a permanent confidentiality of all internal device photos based on the following reasons:

- The circuit board with two soldered humidity and temperature sensors is placed inside a permanently bonded enclosure. Additionally both sensors on the top and bottom side need special dust caps with sealing rings for rough environments. Both rings mounted inside the enclosure must be kept permanently under soft pressure to ensure tightness. The product's main functionality is to measure the humidity and temperature difference between the top and bottom enclosure side.
- If the enclosure is opened for taking internal photos or for any other reasons, it destroys the functionality of the device because there is no pressure to ensure enclosure tightness. All measured humidity and temperature values under these circumstances would be incorrect.

Based on this reason we kindly ask you to hold all internal photos confidential.

We are looking forward to a positive feedback. Should you have any questions we shall be pleased to answer them.

Best Regards,

B&M TRICON GmbH



**B&M TRICON GmbH**  
Standort Traun  
Johann Roithner-Str. 131  
A 4050 Traun / Austria  
Tel. +43 7229 74100-0, Fax DW-600

*(Company counsel or company officer signature)*

Dipl.-Ing. Andreas Bangerl, Head of Engineering



B&M TRICON GmbH  
Rautenweg 37, A-1220 Wien/Austria  
[www.bm-tricon.com](http://www.bm-tricon.com)

Tel. +43 1 25897 77-0  
Fax +43 1 25897 77-99  
[office@bm-tricon.com](mailto:office@bm-tricon.com)

FN 49121m, HG Wien, ARA-Lizenz 6722, DV-Nr. 0975117  
UID: ATU 15167708, UID: DE221525014  
A MEMBER OF TRIERENBERG HOLDING AG