

## DECLARATION OF SIMILARITY

May 23, 2016

To:  
Bay Area Compliance Laboratories Corp.  
1274 Anvilwood Ave.  
Sunnyvale, CA 94089  
Phone: 408-732-9162, Fax: 408-732-9164  
<http://www.baclcorp.com>

Dear Sir or Madam:

We, ABB, Inc., hereby declare that the following products:

- MicrOS M4101060G -- 2.4GHz wireless router, GPS, 1 serial and 1 ethernet interfaces
- MicrOS M4101060 -- 2.4GHz wireless router, 1 serial and 1 ethernet interfaces
- MicrOS M4101000G -- 2.4GHz wireless router, GPS, 2 ethernet interfaces
- MicrOS M4101000 -- 2.4GHz wireless router, 2 ethernet interfaces

Are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model:

- MicrOS M41010X0G -- 2.4GHz wireless router, GPS, 1 serial and 2 ethernet ports

As tested by BACL, the results of which are featured in BACL project: BACL Project Number R1603107.

Descriptions of the differences between the tested model and those that are declared similar are as follows:

- The tested product, MicrOS M41010X0G, uses the P9J-642401 2.4G radio module that is common to all model listed above. It also contains:
  - GPS receiver module.
  - Two ethernet and one serial interfaces
- The MicrOS M4101060G 2.4GHz wireless router has one serial and one ethernet interfaces, as well as GPS receiver

- The MicrOS M4101060 2.4GGHz wireless router has one serial and one ethernet interfaces, and does not have the GPS receiver
- The MicrOS M4101000G 2.4GGHz wireless router has one two ethernet interfaces, as well as GPS receiver
- The MicrOS M4101000 2.4GGHz wireless router has one two ethernet interfaces, and does not have the GPS receiver

Please contact me should there be need for any additional clarification or information.

Sincerely,



Andrew Balaschak  
Director of Product Management  
ABB, Inc.  
3055 Orchard Dr  
San Jose, CA 95134  
408-770-8552