

December 10, 2013

Attn: TIMCO Engineering Inc.

849 N.W. State Road 45

P.O. Box 370

Newberry, Florida 32669

FCC ID: 2AA8Y-416030 IC : 11497A-416030

To Whom It May Concern:

## BioMérieux S.A., declare that:

• The differences between models 416027 and 416030 are for the presence of a humidity sensor. Radio is strictly the same.

Model	Humidity sensor
416027	No
416030	Yes

• The electronic scheme and the electronic part list refer to a 433 Mhz antenna and a 433 Mhz radio chip. As it is explained in the electronic part list, these components are not mounted in these three models.

Sincerely,

Johan DEVELON R&D Instruments Manager