

09-Dec-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 the using of certified modules**TO WHOM IT MAY CONCERN**

We, Philips Medizin Systeme Böblingen GmbH declare on our sole responsibility that our products IntelliVue Patient Monitor MP2 (M8102A) and the IntelliVue CL Transmitter (865221) host the following modules:

Host	WLAN module	SRR module
MP2 (M8102A)	Model name: WLANBV2-A FCC ID: PQC-WLANBV2, granted 2013-Aug-08	Model name: Short Range Radio Module FCC ID: PQC-SRRBV1, granted 2009-Mar-23 Model name: Short Range Radio Module IC: 3549C-SRRBV1, granted 2009-Mar-23
CL Transmitter (865221)	Model name: WLANBV2-A IC: 3549C-WLANBV2, granted 2013-Sep-24	Model name: Dual SRR Module 865221 FCC ID: PQC-SRRBV1, granted 2010-Oct-09 Model name: Dual SRR Module 865221 IC: 3549C-SRRBV1, granted 2010-Sep-13

We attest that the each module and its antenna have been implemented in the host in such manner that our product fulfils the regulatory requirements. Further we attest that the test reports from the module, including annexes and sheets, remain applicable in full.

We are aware that our products, which carry above module(s), are subject to 47CFR15B / ICES003.

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

Sincerely,



Markus Stacha
Sr. Regulatory Affairs Engineer