Dear customer,

Panasonic Industrial Devices Slovakia s.r.o., guarantee that:

Directive 1907/2006 (REACH)

Substances from the candidate lists of so called “substances of very high concern” (SVHC) published by ECHA are regular monitored if SVHC substances are contained in our products above 0.1% (w/w).

Due to the high complexity of these substance investigations covering all of our global suppliers, this process required some time. We will provide you with all substance information regarding our products base on information collected from our suppliers.

Panasonic Industrial Devices Slovakia s.r.o. hereby declares that all products manufactured and delivered to your company have SVHC substances < 0.1% (w/w).

SVHC Substances:

- SVHC Candidate list 1 (28/10/2008) [15 Substances]
- SVHC Candidate list 2 (13/01/2010) [12 Substances]
- SVHC Candidate list 3 (30/03/2010) [1 Substance]
- SVHC Candidate list 4 (18/06/2010) [8 Substances]
- SVHC Candidate list 5 (15/12/2010) [8 Substances]
- SVHC Candidate list 6 (20/06/2011) [7 Substances]
- SVHC Candidate list 7 (19/12/2011) [20 Substances]
- SVHC Candidate list 8 (19/12/2012) [13 Substances]
- SVHC Candidate list 9 (20/06/2013) [6 Substances]

Directive 2011/65/EC (RoHS)

We confirm that all products supplied to you including package do not contain the following substances which are banned by Directive 2011/65/EC (RoHS) or if contain a maximum concentration of 0.1% by weight in homogeneous materials for:

- Lead and lead compounds,
- Mercury and mercury compounds,
- Chromium (VI),
- PBB (polychlorinated biphenyl) category, PBDE (polybrominated biphenyl ether) category
and a maximum concentration of 0.01% by weight in homogeneous materials for:
- Cadmium and cadmium compounds.

ENW89821A6KF - BR-LE4.0-S2A Bluetooth Smart 4.0 Low Energy Single mode module (CC2540)
ENW89838A6KF - BR-LE4.0-S3A Bluetooth Smart 4.0 Low Energy Single mode module (CC2541)
ENW89832A6KF - BR-LE4.0-D2A Bluetooth Smart Ready 4.0 Low Energy Dual mode module
ENW89839A6KF - BR-BUTTON-S3A Bluetooth Smart 4.0 Low Energy Single mode battery sensor

Best regards,

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<th>Approval</th>
<th>Kashiwaya Shinichi</th>
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<td>Managing Director</td>
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