## Justification for Re-use of radio test results

We, **Honeywell (Beijing) Technology Solutions Lab Co., Ltd.**, believe that the conducted signal tests in the original reports for model CPO-PC400-UW can be re-used for the current model WEB-VA75IBWA24NM, as the following reason:

They use the same RF module WM-BAC-BM-25, no changes made on the module.

The difference between them is that the design of WEB-VA75IBWA24NM to integrate with RF module WM-BAC-BM-25 for wireless function as part of circuit on main board, with differentiate electrical functional design and different PCB layout on both main board and base board to implement analog/digital output and input signal detects and monitors, hence to act as advanced wireless field device.

This change not affects RF characteristics in conducted signals and the two models are electrically identical.



As per KDB 484596 D01 Referencing Test Data v01, conducted signal tests in following reports re-used.

| FCC Part | Referrence ID   | Report No.   | Approval date           |
|----------|---|--|-------------------------|
| 15.247,  | FCC ID: 2ARTN-00001,                                      | SRTC2018-9004(F)-18102401(D)<br>SRTC2018-9004(F)-18102401(E)<br>SRTC2018-9004(F)-18102401(F)<br>SRTC2018-9004(F)-18102401(G) | Approved on 17 Aug 2020 |
| RSS-247  | IC: 24552-00001,<br>PMN: HVAC Controller,<br>HVIN: 100100 | SRTC2018-9004(I)-18102401(D)<br>SRTC2018-9004(I)-18102401(E)<br>SRTC2018-9004(I)-18102401(F)<br>SRTC2018-9004(I)-18102401(G) | Approved on 26 Jan 2021 |

Honeywell (Beijing) Technology Solutions Lab Co., Ltd.

Wei Guo 2021-06-10