## Request for Class II Permissive Change (Modification/Reassessment)

PHOENIX TESTLAB GmbH Product Certification Königswinkel 10

D 32825 Blomberg

Date: 23<sup>rd</sup> September 2010

RE:

Certification Application

FCC ID:

U99BAT300

IC:

4019A-BAT300

We, Hirschmann Automation and Control GmbH (Grantee U99 / CN 4019A), hereby request to update the FCC/IC listing of our 802.11 a/b/g/n mini PCI module with model name EMP-7601 with the additional antennas as listed in the filing

The antenna(s) and the modular approved transmitter module will be integrated by ourselves or dedicated OEM integrators into devices that are marketed for the use in a commercial, industrial or business environment, such as the BAT Family (Dual-Band Industrial Access Point / Access Client / Access Bridge).

The host device incl. the antennas will be professionally installed. There are no changes made to the original approved radio module.

Thank you for your attention in this matter.

Sincerely,

Robert Binder

MA M

Hirschmann Automation and Control GmbH Stuttgarter Straße 45 - 51 72654 Neckartenzlingen

Phone: +49 7127 14-1750 Fax: +49 7127 14-1600

e-mail: robert.binder@belden.com