Hirschmann Automation and Control GmbH Stuttgarter Str. 45-51 D-72654 Neckartenzlingen

Federal Communication Commission Equipment Authorization Devision, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Industry Canada Certification & Engineering Bureau 3701 Carling Ave. Bldg. 94 Ottawa, On K2H 8S2

02nd September 2010

TO WHOM IT MAY CONCERN

FCC ID: U99BAT54C IC: 4019A-BAT54C

Pursuant to CFR § 2.1043 we requests a Permissive Change Class II for FCC ID: U99BAT54C. Pursuant to RSP-100, we requests to add models (by observing below changing) to previously certified family with IC ID: 4019A-BAT54C.

Approved model: BAT54 Rail Client

New models: BAT54 Rail Client FCC, BAT54 Rail Single FCC

Modifications:

- A) Model name BAT54 Rail Client has been changed to BAT54 Rail Client FCC (identical in hard, and software)
- B) BAT54 Rail Single FCC uses a new firmware to enable master capabilities. (hardware remains identically with BAT54 Rail Client). The RF behaviour is unchanged and all test results are applicable furthermore.
- C) Antenna list has been extended. Measurements have been performed in a representative device. The results are fully applicable to the new models.

The following new exhibits will be uploaded:

- Test reports to cover new antennas (PCII)
- Antenna list / specifications to complete list (PCI)
- Detailed change description with External Photos and Label

Sincerely,

Robert Binder

Head of Regulatory Affairs

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