HATTELAND TECHNOLOGY

an EMBRON Company \$\\$

Declaration of Conformity

We, manufacturer, Hatteland Technology AS, Eikeskogvegen 52, N-5570 Aksdal, Norway

declare under our sole responsibility that the JH MMD, JH MMC, JH STD, JH MIL, HM NMD, HM MIL, HM CMD, HT STD, HD MMD, HD MVD, HM MMD, HM XRD, HM RMD, HT MMC, HD MMC, HD SCM, HM XVD, HT/HTS/HM (Computers), HN G (Network Switches) and HT xxx (Accessories/Peripherals) product ranges is in conformity with the following standards in accordance with the EMC Directive.

Low Voltage Directive 2014/35/EU EN 62368-1:2014;A11:2017 EMC Directive 2014/30/EU EN 55032:2015/A11:2020 EN 55035:2017/A11:2020 EN 55024:2010+A1:2015 EN IEC 63000:2018

Signature: 179

Frode Grindheim Vice President Product Management Aksdal, Norway (6

Signature: Mrs Mustann

Arne Kristiansen Site Manager - Test & Commission Division Oslo, Norway

CE MARK FIRST AFFIXED DATE (11 March 2010)

Declaration of Conformity

We, manufacturer, **Hatteland Technology AS**, Eikeskogvegen 52, N-5570 Aksdal, Norway declare under our sole responsibility that the JH MMD, JH MMC, JH STD, JH MIL, HM NMD, HM MIL, HM CMD, HT STD, HD MMD, HD MVD, HM MMD, HM XRD, HM RMD, HT MMC, HD MMC, HD SCM, HM XVD, HT/HTS/HM (Computers), HN G (Network Switches) and

HT xxx (Accessories/Peripherals) product ranges is in conformity with IEC 60945 4th (EN 60945:2002) and IACS E10 (where applicable)

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Declaration of Conformity

We, manufacturer, Hatteland Technology AS, Eikeskogvegen 52, N-5570 Aksdal, Norway

declare under our sole responsibility that the products listed below comply with FCC 47 CFR Part 15, Subpart B, Class A:

JH MMD, JH MMC, JH STD, JH MIL, HM NMD, HM MIL, HM CMD, HT STD, HD MMD, HD MVD, HM MMD, HM XRD, HM RMD, HT MMC, HD MMC, HD SCM, HM XVD, HT/HTS/HM (Computers), HN G (Network Switches) and HT xxx (Accessories/Peripherals).

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Signature:.....

Frode Grindheim

Vice President Product Management
Aksdal, Norway

FC

Signature: Mrs Mrs Hann

Arne Kristiansen

Site Manager - Test & Commission Division Oslo, Norway

FCC MARK FIRST AFFIXED DATE (16 February 2012)