

Declaration of Conformity

Application of Council Directive: **73/23/EEC, 89/336/EEC (as amended by 92/31/EEC, 93/68/EEC, and 93/465/EEC), 1999/5/EC**

Standards to which conformity is declared: **EN 60947-5-2, EN 50081-2, EN 50082-2**

Manufacturer's name and address: **Banner Engineering Corp.
9714 10th Ave N.
Minneapolis, MN 55441 USA**

Type of equipment: **Wireless transceiver system**

Equipment class: **Heavy Industrial**

Model number: **DX70 Nodes
DX70N2X6W4P4M2M2 DX70N2X6W8P4
DX70N2X6S4P4M2M2 DX70N2X6S8P4
DX70 Gateways
DX70G2X6W4P4M2M2 DX70G2X6W4P8
DX70G2X6S4P4M2M2 DX70G2X6S4P8**

EU Notified Body: **Telification by The Netherlands**

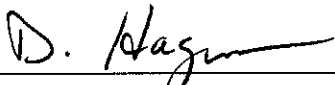
CE effectivity MFG CODE: **none**

The following antennas have been tested and approved for all models of DX70 listed in this document:

BWA 202-C, BWA 205-C, BWA 207-C

All radio transceivers and antenna combinations have been tested for radiated emissions. All listed antennas passed US FCC radiated emission thresholds from 30 MHz through the 10th harmonic of the carrier. Spurious emissions tests (range: 9 kHz to 12.75 GHz) were also conducted with the transmitter operating according to EN 300 328 v1.7.1 and the unit passed in all combinations.

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directive(s) and Standard(s).

Signature:  Daniel Hagens 2 / 13 / 09
Quality Manager Date



1541 Rev: B