EC Declaration of Conformity

We : ACT’L sa............................................................... (Name of manufacturer or auth. Representative 1)

Declare that our product : eWON4000™ .............................................................. (Name, model, or if appl. Batch N° or serial N°, source and number of samples)

To which this declaration relates is in conformity with:

The requirements of the EMC Directive 89/336/EEC, amended by 92/31/EEC (1),
The requirements of the Low Voltage Directive 73/23/EEC (2),
Above Directives modified by the requirements of the CE Marking Directive 93/68/EEC
(N° and date of the related directive(s))
in accordance with the relative standards listed below :

(1) : EN 55022:98
Electromagnetic Compatibility – Product emission standard for ITE
Report N° : 59.141/116 ..........

EN 55024:98
Electromagnetic Compatibility – product immunity standard
For ITE
Report N° : 59.141/116 ..........

(2) : EN 60950:92 incl. A1-A4+A11
Safety of information technology equipment
Report N° : TBD .................
(title and/or N° and date of publication of the standard or other normative document)

1 If neither the manufacturer nor the representative are established in the EU, name of the importer
For the tested appliance, the following results are obtained:

a) **EN55022 Class B**
   Limits of terminal voltages according to the standard (quasi-peak)
   - 66 to 56dB 0.15 to 0.5MHz
   - 56dB 0.5 to 5MHz
   - 60dB 5 to 30MHz

b) **EN61000-3-2 [formerly EN60555-2]**
   Complies on the requirement, on the basis of examinations of the electrical diagram and its power.

c) **EN6100-3-3 [formerly EN60555-3]**
   Complies on the requirement, on the basis of examinations of the electrical diagram and its power.

d) **EN50082-2**
   - EN61000-4-2 Electric discharge Performance criterion B
   - EN61000-4-3 Radio frequency field Performance criterion A
   - EN61000-4-4 Fast transient Performance criterion B
   - EN61000-4-5 Surges mains supply Performance criterion B
   - EN61000-4-5 Surges RS485 Performance criterion B
   - EN61000-4-5 Surges PSTN phone line Performance criterion A
   - EN61000-4-6 Injected currents Performance criterion A
   - EN61000-4-11 Voltage dips 10ms Performance criterion B
   - EN61000-4-11 Voltage dips 100ms Performance criterion B
   - EN61000-4-11 Interruptions Performance criterion C

Braine l’Alleud, 18/04/2002 ....... Serge BASSEM / CEO
(Place and date) (Name, title and authorised signature)