

## ***EC Declaration of Conformity***

We : ACT'L sa.....

Declare that our product : **eWON500™, eWON1012, eWON2x01™, eWON2005™, eWON4x01™, eWON4x02™, eWON4005™**

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

in accordance with the relative standards listed below :

(1) : EN 55022: 1994 + A1(1995) + A2 (1998)  
Electromagnetic Compatibility – Product emission standard for ITE  
Report N°: ELC/EMC/448

EN 55024:98  
Electromagnetic Compatibility – product immunity standard for ITE  
Report N°: ELC/EMC/448

(2) : EN 60950:2001  
Safety of information technology equipment  
Report N°: 2105702.50-QUA/PEP

For the tested appliance, the following results are obtained:

a) **EN55022 Class A and B**

Limits of terminal voltages according to the standard (quasi-peak)

<40dB          30 to 250MHz

<56dB          250 to 1GHz

b) **EN50082-2**

EN61000-4-2                      Electric discharge

Required	Tested up to
4kV Contact/ 8kV Air Discharge Performance criterion B	8kV Contact/ 15kV Air Discharge Performance criterion A

EN61000-4-3 (+ENV50204)      Radio frequency field

Required	Tested up to
3V/m 80 to 1000Mhz +EGSM 890 to 1000Mhz and 1700 to 2000Mhz Performance criterion A	No additional test

EN61000-4-4                      Fast transient

Required	Tested up to
0,5kV and 1kV 5/50ns Performance criterion B	2kV 5/50ns Performance criterion A

EN61000-4-5                      Surges PSTN phone line

Required	Tested up to
0,5kV and 1kV 1.2/50us Performance criterion B	4kV 1.2/50us Performance criterion A

EN61000-4-6                      Injected currents

Required	Tested up to
3Vrms 0.15 to 80Mhz Performance criterion A	No additional test

Braine l'Alleud, 29/10/2007.....

Serge BASSEM / CEO