Teletek Electronics

14A, Srebarna Str. 1407 Sofia, Bulgaria www.teletek-electronics.com

Tel.: (+3592)9694700,9625223 Fax: (+3592)9625213 info@teletek-electronics.com



Declaration of conformity

Supplier:

Teletek Electronics JSC

Address:

14A, Srebarna Str. 1407 Sofia, Bulgaria

Product:

Type:

Wireless Alarm system AVA

Drawing number:

AVA CP, AVA CPC, AVA P-REX, AVA P-REX LR, AVA MC LR,

AVA MCS LR, AVA RC, SR 200R, AVA Keyboard (VG), AVA FD

The product described above is in conformity with:

| Document No. | Title | Edition/Date of issue |
|--------------------------|---|-----------------------|
| EN 50130-4:1995/A1 | Alarm systems Part 4: Electromagnetic compatibility - Product family standard: Immunity requirements for components of fire, intruder and social alarm systems | 1998 |
| EN 5022:2006/A1 | Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement | 2007 |
| EN 50131-1 | Alarm systems - Intrusion and hold-up systems Part 1: System requirements | 2006 |
| EN 60950-1 | Information technology equipment - Safety Part 1: General requirements | 2001 |
| | | |
| EN 61000-3-2: | Electromagnetic compatibility (EMC) Part 3-2: Limits - Limits for harmonic current emissions (equipment input current <= 16 A per phase) | 2006 |
| EN 61000-3- 3:1995/A1 | Electromagnetic compatibility (EMC) Part 3-3: Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current <= 16 A per phase and not subject to conditional connection | 2001 |

EN 301 489-3V1.2.1

Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9 kHz and 40 GHz

2005

EN 300 220-3V1.1.1

Electromagnetic compatibility and radio spectrum matters (ERM) - Short-range devices (SRD) - Radio equipment to be used in the 25 MHz to 1 000 MHz frequency range with power levels ranging up to 500 mW - Part 3: Harmonised EN covering essential requirements under Article 3(2) of the R & TTE Directive

2002

1999/5/EC

Radio and Telecommunications Terminal Equipment

2006/95/EC

LVD

2004/108/EC

Electromagnetic Compatibility Directive

Additional information:

Certificate of conformity № P251-0045/05 of April 08,.2005; № C223-007/08 of April 25, 2008 from Slovenian Institute of Quality and Metrology
Test protocols: № T251-001/05 of March 21,2005; № T251-002/05 of January 26,2005 from Slovenian Institute of Quality and Metrology

1407 Sofia, 14A, Srebarna Str. 15.02.2010

Irina Georgieva Quality Manager



CE