



## SECURITY LIFESAFETY COMMUNICATIONS

**MANUFACTURERS  
DECLARATION OF CONFORMITY**

For

**Product identification:**

Model/type : See model list BOM revision level : See model list  
Category (description) : Passive infrared detector  
Brand : GE-Security / Aritech

**Manufacturer:** GE-Security B.V.  
Kelvinstraat 7  
6003 DH Weert  
The Netherlands

**EU Representative:** -

<b>Concerning</b>	<b>EMC</b>
<b>A sample of the product has been tested by:</b>	GE-Security B.V.
Test report reference	CE qualification plan reference R&D 00005b
Applied standards	EN50130-4:1995 +A1:1998 EN55022:1998 +A2:2003

**Equipment class identifier** (*RF products falling under the scope of R&TTE*)

<input checked="" type="checkbox"/> Not Applicable	<input type="checkbox"/> None (class 1 product)	<input checked="" type="checkbox"/> (class 2 product)
--	---	---

**Means of conformity**

We declare under our sole responsibility that this product is in conformity with Directive 89/336/EEC (EMC), 93/68/EEC (Marking) based on test results using harmonized standards in accordance with the Directives mentioned

Signature of representative/manufacturer:

Raoul van Bergen  
Manager Controls & Communications GE-Security B.V.  
Kelvinstraat 7  
6003 DH Weert  
The Netherlands

**Place** : Weert  
**Date** : 29 June 2004

**Model list:**

EV666	PCB: 0474-6	BOM: 100 1084.1N
EV669	PCB: 0474-6	BOM: 100 1041.1M
IRD360	PCB: 0474-6	BOM: 100 1573.1C
EV669-ADT	PCB: 0474-6	BOM: 100 1656.1B
EV669-B	PCB: 0474-6	BOM: 100 1472.1C
EV669-CHUBB	PCB: 0474-6	BOM: 100 2427.1A
EV669-DB	PCB: 0474-6	BOM: 100 1473.1C
EV669S70	PCB: 0474-6	BOM: 100 2126.1B

Signature of representative/manufacturer:



Raoul van Bergen  
Manager Controls & Communications GE-Security B.V  
Kelvinstraat 7  
6003 DH Weert  
The Netherlands

**Place** : Weert  
**Date** : 29 June 2004