



# Certificate

## for

# **REQ** registration

### No: 09223013/AA/00

In compliance with the procedure specified in RD\_070, Telefication declares that the stated alarm equipment complies with the Technical standards and specifications as listed in Annex 2 of this certificate. This certificate is intended for registration of alarm equipment according to the requirements specified in Stichting Registratie European Quality Mark (REQ), based on verification of Quality in Production by Telefication.

| Product d <mark>escriptio</mark> n: | Ethernet Module        |
|-------------------------------------|------------------------|
| T <mark>radema</mark> rk:           | Galaxy Ethernet Module |
| Family name:                        |                        |
| Type designation:                   | E080-2                 |
| Serial No:                          | -                      |
| Software r <mark>elease N</mark> o: | 2.08                   |

Manufacturer: Honeywell Security Address: Newhouse Industrial Estate City: Motherwell ML1 5SB Country: United Kingdom

This certificate is granted to:

Name:Honeywell SecurityAddress:Newhouse Industrial EstateCity:Motherwell ML1 5SBCountry:United Kingdom

This certificate has THREE Annexes. Expiry Date: 23 June 2012

Zevenaar, 23 June 2009

W.B.A. Blom Managing Director



laboratory

certification





Annex 1 to Certificate for REQ registration Number: 09223013/AA/00 23 June 2009 Annex 1, Page 1 of 1

#### **Remarks and observations**

The following conditions are applicable:

- Equipment Security grade: Grade 4
- Equipment Environmental class: Class II
- Equipment class: Fixed

- According to EN 50131-1:2006, this equipment can be applied in installed systems up to and including security grade 4

- Alarm transmission System classification according to EN 50136-1-1:1998 + A1:2001: For E080-2 IP interface of main: D4, M4, T6, S2, I3 According EN 50131-1:2006, it can be applied in installed systems up to and including ATS 6.



Annex 2 to Certificate for REQ registration Number: 09223013/AA/00

23 June 2009 Annex 2, Page 1 of 2

#### Documentation lodged for this examination

Test Reports:

- Telefication bv: 20082490800, 08 May 2008
- Telefication bv: 99604380, 23 May 2005
- Telefication bv: 99604381, 21 January 2005
- Telefication bv: 99604382, 23 May 2005
- Telefication bv: 99753950, 18 July 2006
- Telefication bv: 99753980, 23 August 2006

Product Documentation:

- Assembly drawings
- Bill of materials
- Electric diagrams
- Photos
- Installation manual

#### **Technical Standards and Specifications**

| - | EN 50130-4      | December 1995 |
|---|-----------------|---------------|
| - | EN 50130-4/A1   | April 1998    |
| - | EN 50130-4/A2   | January 2003  |
| - | EN 50130-5      | December 1998 |
| - | EN 50136-1-1    | January 1998  |
| - | EN 50136-1-1/A1 | August 2001   |
| - | EN 50136-2-1    | January 1998  |
| - | EN 50136-2-1/A1 | August 2001   |
| - | EN 50136-2-1/C1 | 1998          |
|   |                 |               |
|   |                 |               |



Annex 2 to Certificate for REQ registration Number: 09223013/AA/00

23 June 2009 Annex 2, Page 2 of 2

#### **Technical features and characteristics**

The product includes the following features and characteristics:

Not specified



Annex 3 to Certificate for REQ registration Number: 09223013/AA/00

23 June 2009 Annex 3, Page 1 of 1

The product as described in this Certificate includes the following type designations:

Product description:Ethernet ModuleType designation:E080-2Trademark:Galaxy Ethernet ModuleSerial No:--Software release No:2.08