

PHOTOGRAPHS OF THE RADIATED AND CONDUCTED EMISSION MEASUREMENT SETUP OF A 2.4 GHZ IEEE 802.15 ZIGBEE FIRE CONTROL AND INDICATING APPARATUS, BRAND NOFIQ, MODEL N20-HUB

FCC listed: 90828 Industry Canada: IC3501A VCCI Registered: R-1518, C-1598

R&TTE, LVD, EMC Notified Body: 1856

TÜV Rheinland EPS B.V. P.O. Box 15 9822 ZG Niekerk (NL) Smidshornerweg 18 9822 TL Niekerk (NL)

Telephone: +31 594 505005 Telefax: +31 594 504804

E-mail: info@tuv-eps.com Web: www.tuv-eps.com

Project number: 07110502.p08 Page 1 of 7



Fire Control and Indicating Apparatus Description of EUT: Manufacturer:

NOFIQ systems B.V.

NOFIQ Brand mark: N20-HUB Model:

Description of test item

Test item 2.4 GHz IEEE 802.15 ZigBee Fire control and indicating apparatus

Manufacturer NOFIQ systems B.V.

Brand mark **NOFIQ** Model N20-HUB

Serial number(s) Receipt number

Receipt date May 30, 2008

Applicant information

Applicant's representative Mr. G.M. de Groot NOFIQ systems B.V. Company Nijverheidsweg 16 Address

Postal code 9403 VN City Assen PO-Box 510 Postal code 9400 AM City Assen

Country The Netherlands Telephone number +31 (0)592 404201 Telefax number +31 (0)592 404282

Project number: 07110502.p08 Page 2 of 7



Description of EUT: Fire Control and Indicating Apparatus Manufacturer: NOFIQ systems B.V. NOFIQ

Model: N20-HUB

Table of contents

| 1 | Pho | otograps of the radiated emission measurement setup. | 4 |
|---|-----|---|---|
| | | Front view (radiated) | |
| | | Rear view (radiated) | |
| | | otograps of the conducted emission measurement setup. | |
| | | Front view (conducted) | |
| | | Rear view (conducted) | 7 |

Project number: 07110502.p08 Page 3 of 7



Description of EUT:

Manufacturer:

Brand mark:

Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ

Brand mark: NOFIQ Model: N20-HUB

1 Photograps of the radiated emission measurement setup.

1.1 Front view (radiated)



Project number: 07110502.p08



Description of EUT: Manufacturer: Brand mark: Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ N20-HUB

Model:

1.2 Rear view (radiated)



Project number: 07110502.p08 Page 5 of 7



Description of EUT: Manufacturer: Brand mark: Model:

Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ

N20-HUB

Photograps of the conducted emission measurement setup. 2

2.1 Front view (conducted)



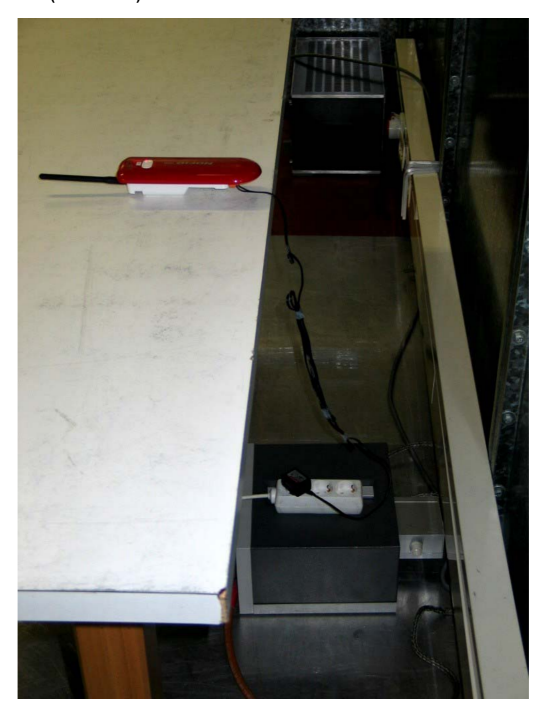
Project number: 07110502.p08 Page 6 of 7



Description of EUT: Manufacturer: Brand mark: Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ N20-HUB

Model:

2.2 Rear view (conducted)



Page 7 of 7 Project number: 07110502.p08