

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-BASE_HUB

FCC listed: 90828 Industry Canada: 2932G-1 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.p12 Page 1 of 7



Description of EUT: Fire Control and Indicating Apparatus

Manufacturer: NOFIQ systems B.V.
Brand mark: NOFIQ

Model: N20-BASE_HUB

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-BASE_HUB

Serial number(s) : -

Receipt number : 1

Receipt date : May 30, 2008

Applicant information

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

 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.p12 Page 2 of 7



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

Model: N20-BASE_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.p12 Page 3 of 7



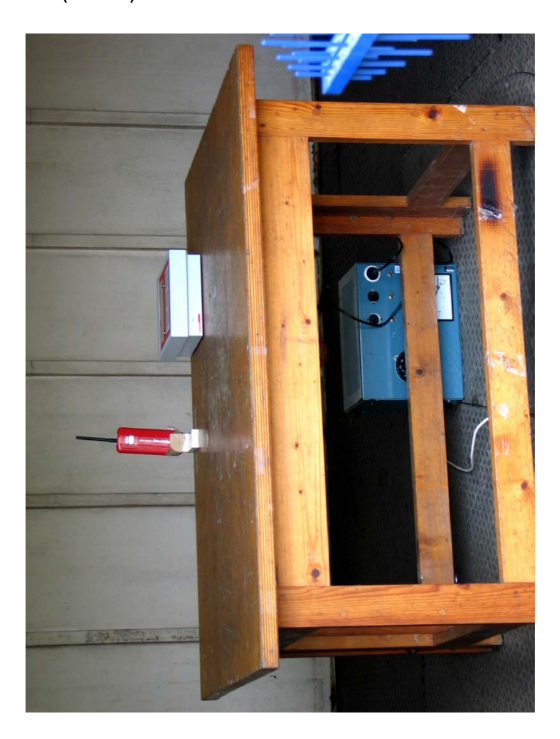
Description of EUT: Manufacturer: Brand mark:

Fire Control and Indicating Apparatus NOFIQ systems B.V.

ark: NOFIQ del: N20-BASE_HUB

1 Photograps of the radiated emission measurement setup.

1.1 Front view (radiated)



Project number: 07110502.p12 Page 4 of 7



Description of EUT: Manufacturer: Brand mark:

Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ N20-BASE_HUB

1.2 Rear view (radiated)



Page 5 of 7 Project number: 07110502.p12



Description of EUT: Manufacturer: Brand mark: Model:

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

N20-BASE_HUB

Photograps of the conducted emission measurement setup. 2

2.1 Front view (conducted)



Project number: 07110502.p12 Page 6 of 7



Description of EUT: Manufacturer: Brand mark:

Fire Control and Indicating Apparatus NOFIQ systems B.V. NOFIQ N20-BASE_HUB

2.2 Rear view (conducted)



Page 7 of 7 Project number: 07110502.p12