

PHOTOGRAPHS OF THE TESTSETUP OF A
DIGITAL TRANSMISSION SYSTEM OPERATING IN
THE FREQUENCYRANGE 920.5 -922.2 MHz
BRAND THYSSENKRUPP,
MODEL CALL & PARK (CP)

10081601.p03 March 29,2011

> 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

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

Project number: 10081601.p03_ZAH-1000915



Brand mark: ThyssenKrupp
Model: Call & Park (CP)
FCC ID: ZAH-1000915

Description of test item

Test item : Digital Transmission System operating in the range 920.5 – 922.2 MHz

Manufacturer : ThyssenKrupp Accessibility BV

Brand : ThyssenKrupp Model : Call & Park (CP)

Serial number(s) : --

Revision : Not applicable

Applicant information

Applicant's representative : Mr. P. Kasbergen

Company : ThyssenKrupp Accessibility BV

Address : Van Utrechtweg 99

Postal code : 2921 LN

City : Krimpen aan den IJssel

 Country
 :
 The Netherlands

 Telephone number
 :
 +31 (0) 180530962

 Telefax number
 :
 +31 (0) 180530996

Project number: 10081601.p03_ZAH-1000915 Page 2 of 5



Brand mark: ThyssenKrupp
Model: Call & Park (CP)
FCC ID: ZAH-1000915

Table of contents

1	PHOT	OGRAPHS OF THE TESTSETUP	4
	_		
	1.1 R	ADIATED EMISSIONS	4
	1.1.1	Radiated emissions E-field @3m	4
	112	Radiated emissions F-field @3m_details	5

Project number: 10081601.p03_ZAH-1000915

Page 3 of 5



Brand mark: ThyssenKrupp
Model: Call & Park (CP)
FCC ID: ZAH-1000915

1 Photographs of the testsetup.

1.1 Radiated emissions.

1.1.1 Radiated emissions E-field @3m





Project number: 10081601.p03_ZAH-1000915



Brand mark: ThyssenKrupp
Model: Call & Park (CP)
FCC ID: ZAH-1000915

1.1.2 Radiated emissions E-field @3m, details



Project number: 10081601.p03_ZAH-1000915 Page 5 of 5