

PHOTOGRAPHS OF THE TESTSETUP OF A DIGITAL TRANSMISSION SYSTEM (DTS), OPERATING IN THE RANGE 2400-2483.5 MHz, BRAND DIAGNOPTICS, MODEL AGE SCANNER

16063009.p03 November 23, 2016

TÜV Rheinland Nederland B.V.

Eiberkamp 10 9351VT Leek The Netherlands

Telephone: +31 594 505005 Telefax: +31 594 504804 Internet: www.tuv.com/nl E-mail: products@nl.tuv.com

Project number: 16063009.p03 Page 1 of 8



Brand mark: Diagnoptics
Model: AGE Scanner
FCC ID: 2AKA5-MFR
IC: Not Applicable

Description of test item

Test item : Digital Transmission System (DTS), BLE

Manufacturer : Diagnoptics Technologies B.V.

Brand : Diagnoptics Model(s) : AGE Scanner

Serial number(s) : 16430291 (conducted tests) and unmarked (radiated tests)

Revision :

FCC ID : 2AKA5-MFR
IC Not Applicable
Receipt date : November 21, 2016

Applicant information

Applicant's representative : Michiel Kregel

Company : Diagnoptics Technologies B.V.

Address : Aarhusweg 4-9

Postal code : 9723JJ
City : Groningen
Country : Netherlands

Telephone number : +31 (0)50 5890612

e-mail address m.kregel@diagnoptics.com

Report written by : R. van der Meer

Report date : November 23, 2016

Project number: 16063009.p03 Page 2 of 8



Brand mark: Diagnoptics
Model: AGE Scanner
FCC ID: 2AKA5-MFR
IC: Not Applicable

Table of contents

PHOTOGRA	APHS OF THE TESTSETUP	4
	DIATED EMISSIONS	
	Radiated emissions setup below 1 GHz	
	Radiated emissions setup above 1 GHz, up to 18 GHz.	
	Radiated emissions setup above 1 GHz, 18 G up to 25 GHz	
	Radiated emissions setup detail, front and rear side	
1.2 ANTENNA PORT CONDUCTED TESTS		
121	Antenna nort conducted tests testsetun overview	- 8

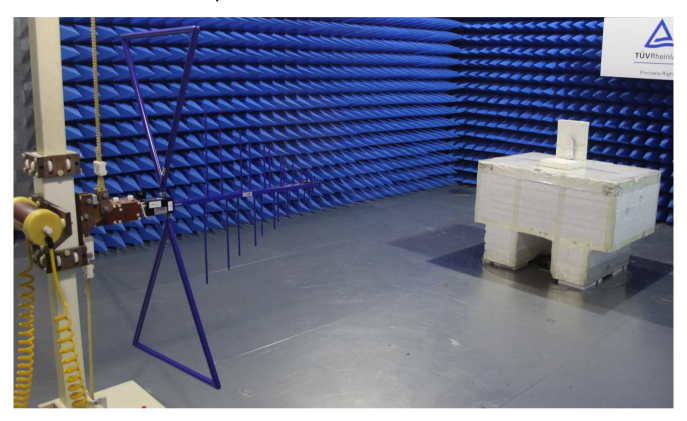
Project number: 16063009.p03 Page 3 of 8



Brand mark: Diagnoptics
Model: AGE Scanner
FCC ID: 2AKA5-MFR
IC: Not Applicable

1 Photographs of the testsetup.

- 1.1 Radiated emissions.
- 1.1.1 Radiated emissions setup below 1 GHz.



Project number: 16063009.p03 Page 4 of 8



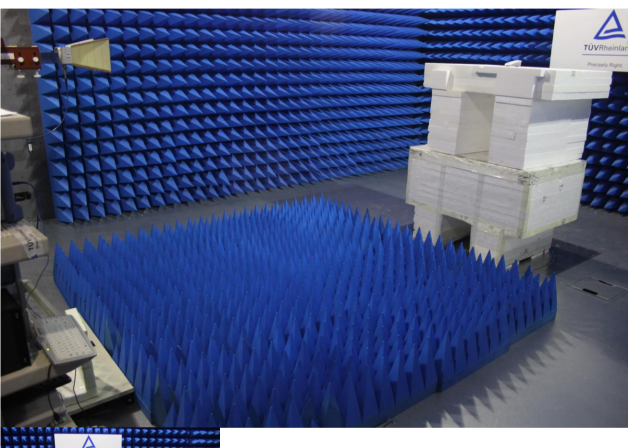
Brand mark: Diagnoptics

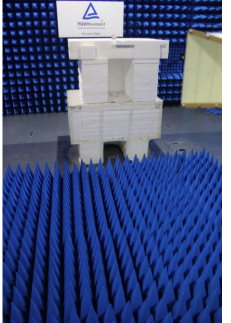
Model: AGE Scanner

FCC ID: 2AKA5-MFR

IC: Not Applicable

1.1.2 Radiated emissions setup above 1 GHz, up to 18 GHz.





Project number: 16063009.p03 Page 5 of 8



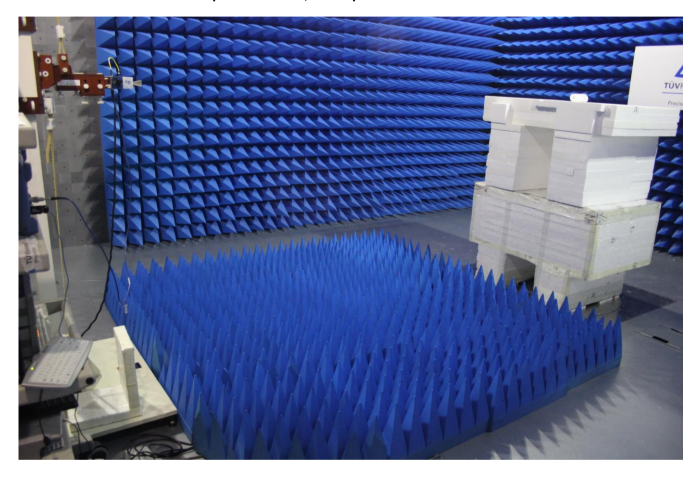
Brand mark: Diagnoptics

Model: AGE Scanner

FCC ID: 2AKA5-MFR

IC: Not Applicable

1.1.3 Radiated emissions setup above 1 GHz, 18 G up to 25 GHz



Project number: 16063009.p03 Page 6 of 8



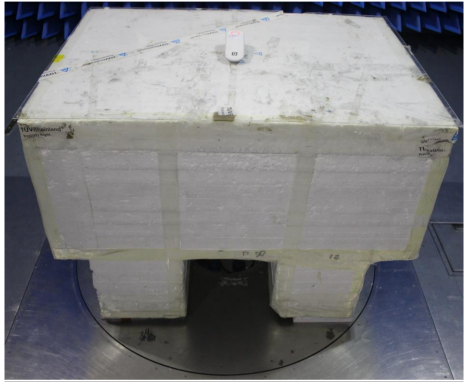
rand mark: Diagnoptics

Model: AGE Scanner

FCC ID: 2AKA5-MFR

IC: Not Applicable

1.1.4 Radiated emissions setup detail, front and rear side.





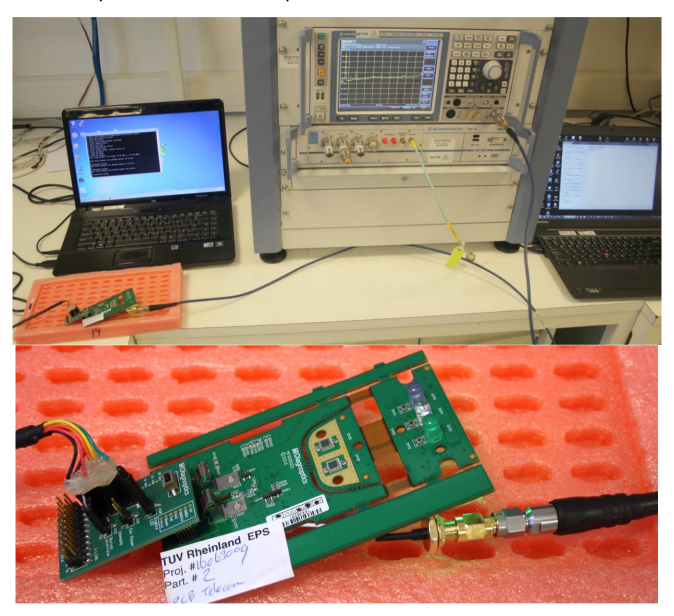
Project number: 16063009.p03 Page 7 of 8



Brand mark: Diagnoptics
Model: AGE Scanner
FCC ID: 2AKA5-MFR
IC: Not Applicable

1.2 Antenna Port Conducted Tests

1.2.1 Antenna port conducted tests testsetup overview



Project number: 16063009.p03 Page 8 of 8