

PHOTOGRAPHS OF THE TESTSETUP OF A DIGITAL TRANSMISSION SYSTEM OPERATING IN THE 2G4 ISM-BAND BRAND PLUGWISE, MODEL Scan

12030804.p03 June 26, 2012

> FCC listed: 90828 Industry Canada: 2932G-2 VCCI Registered: R-1518, C-1598

R&TTE, LVD, EMC Notified Body: 1856

TÜV Rheinland EPS B.V. Eiberkamp 10 9351VT Leek The Netherlands

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

Project number: 12021502.p03 Page 1 of 6



Brand mark: Model: Scan FCC ID: **ZB9-SCAN**

N/A IC:

Description of test item

Test item Digital Transmission System

Manufacturer Applied Micro Electronics "AME" BV

Brand Plugwise Model Scan Serial number

FCC ID ZB9-SCAN

IC N.A.

Applicant information

Applicant's representative Mr. R.van Rooijen Company Plugwise B.V. Address Wattstraat 56 Postal code 2171TR City Sassenheim Country The Netherlands Telephone number +31 252433070 Telefax number +31 252433079

Report written by R. van der Meer

Report date June 26, 2012

Project number: 12030804.p03 Page 2 of 6



Brand mark: Model: Scan

FCC ID: ZB9-SCAN N/A

Table of contents

1	PHOTO	DGRAPHS OF THE TESTSETUP	4
	1.1 RA	NDIATED EMISSIONS	4
	1.1.1	Radiated emissions setup	4
		Radiated emissions setup detail	
	_	NDUCTED TESTS	

Project number: 12030804.p03 Page 3 of 6



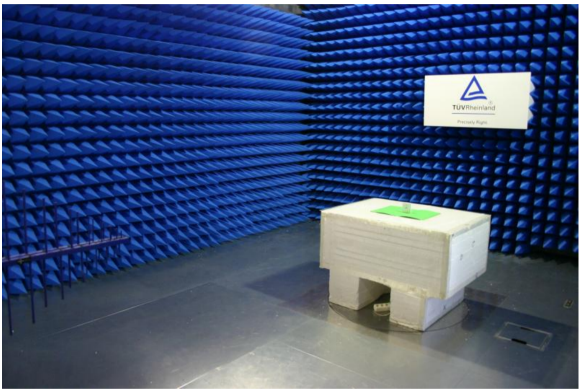
Model: Scan FCC ID: **ZB9-SCAN**

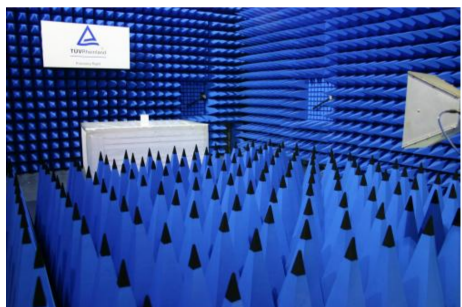
N/A

Photographs of the testsetup.

1.1 Radiated emissions.

Radiated emissions setup





Project number: 12030804.p03 Page 4 of 6

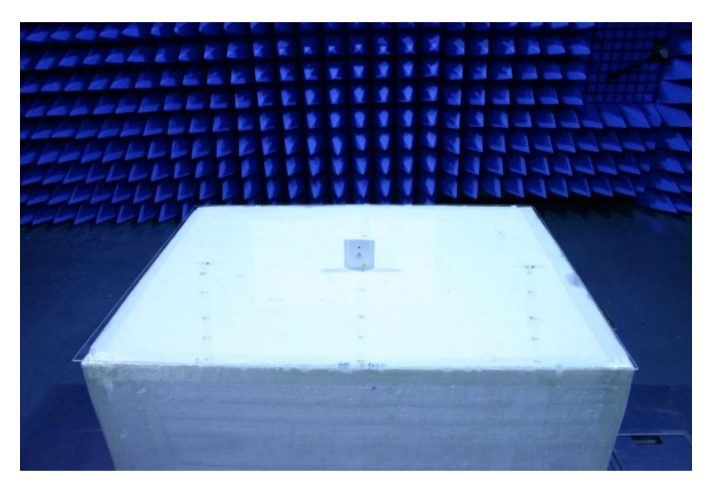


Description of EUT: Manufacturer:

Digital Transmission Sytem Applied Micro Electronics "AME" BV Plugwise

Brand mark: Model: Scan FCC ID: **ZB9-SCAN** N/A IC:

1.1.2 Radiated emissions setup detail



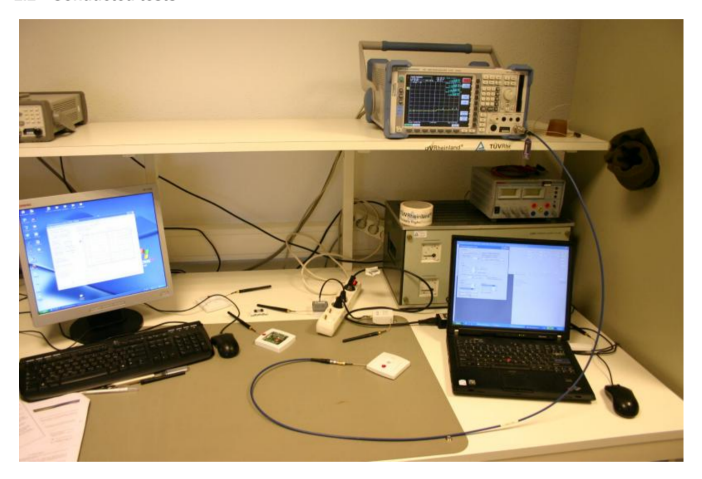


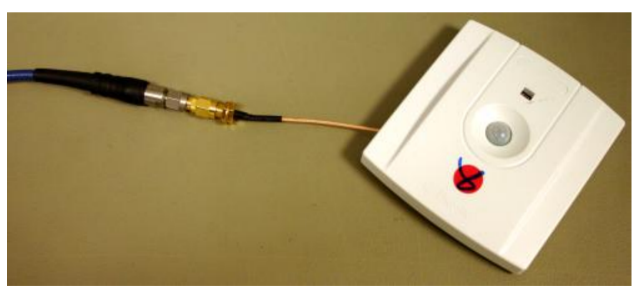
Project number: 12030804.p03 Page 5 of 6



Model: Scan FCC ID: **ZB9-SCAN** N/A

1.2 Conducted tests





Project number: 12030804.p03 Page 6 of 6