

PHOTOGRAPHS OF THE INTERIOR OF A DIGITAL TRANSMISSION SYSTEM BRAND PLUGWISE, MODEL STEALTH AND MODEL STING.

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. P.O. Box 37 9350 AA Leek (NL) Eiberkamp 10 9351 VT Leek (NL)

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

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



Description of EUT: Digital Transmission System (DTS)
Manufacturer: Applied Micro Electronics "AME" BV
Plugwise

Model: Stealth and Sting FCC ID: ZB9-STEALTH

IC: N/A

### **Description of test item**

Test item : Digital Transmission System (DTS)
Manufacturer : Applied Micro Electronics "AME" BV

Brand : Plugwise

Model(s) : Stealth and Sting

Serial number(s) : --Revision : n.a.

Receipt date : April 20, 2012

### **Applicant information**

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

Project number: 12030804\_ZB9-STEALTH.p01 Page 2 of 9



FCC ID:

Description of EUT:

Manufacturer:
Brand mark:

Model:
FCC ID:

Digital Transmission System (DTS)
Applied Micro Electronics "AME" BV
Plugwise
Stealth and Sting
ZB9-STEALTH

N/A

# **Table of contents**

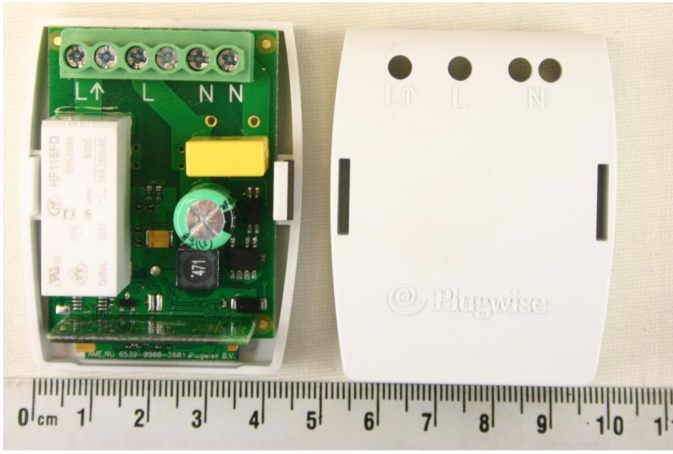
1.1 Ovi	ERVIEW, OPENED EUT	4
	ENED EUT OVERVIEW, PCB REMOVED FROM HOUSING	
	IN PCB	
	Main PCB front view	
	Main PCB rear view	
	ZigBee PCB view, component side	
1.3.4	ZigBee PCB view, back side	8
	1.4 INTERNAL VIEW MODEL STING	

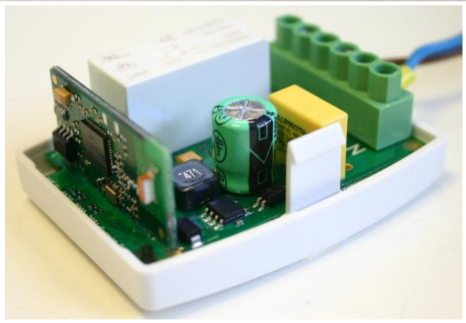


of EUT: Digital Transmission System (DTS)
facturer: Applied Micro Electronics "AME" BV
nd mark: Plugwise
Model: Stealth and Sting
FCC ID: ZB9-STEALTH

IC: N/A

## 1.1 Overview, opened EUT.







Digital Transmission System (DTS) Applied Micro Electronics "AME" BV Plugwise Stealth and Sting ZB9-STEALTH

Page 5 of 9

IC: N/A

FCC ID:

## 1.2 Opened EUT overview, PCB removed from housing





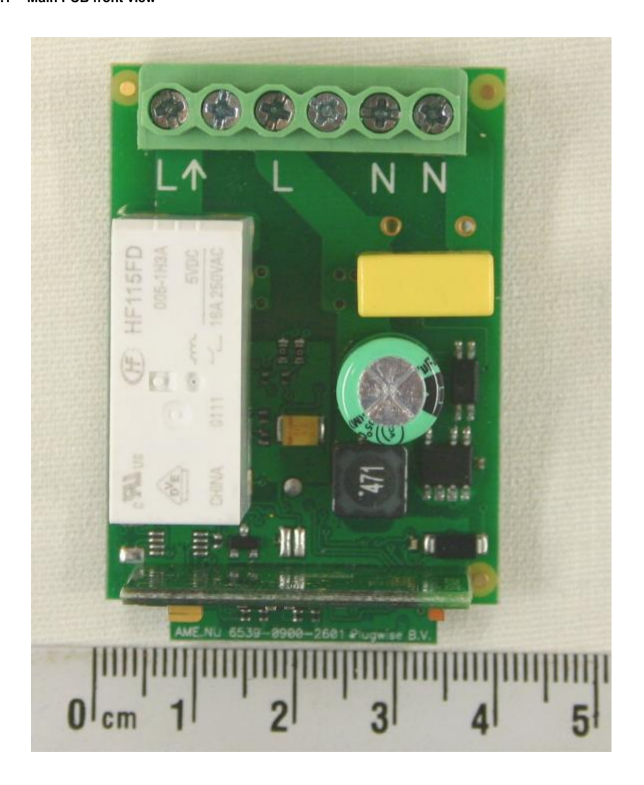
Plugwise Stealth and Sting ZB9-STEALTH FCC ID:

Digital Transmission System (DTS) Applied Micro Electronics "AME" BV

IC: N/A

#### 1.3 **Main PCB**

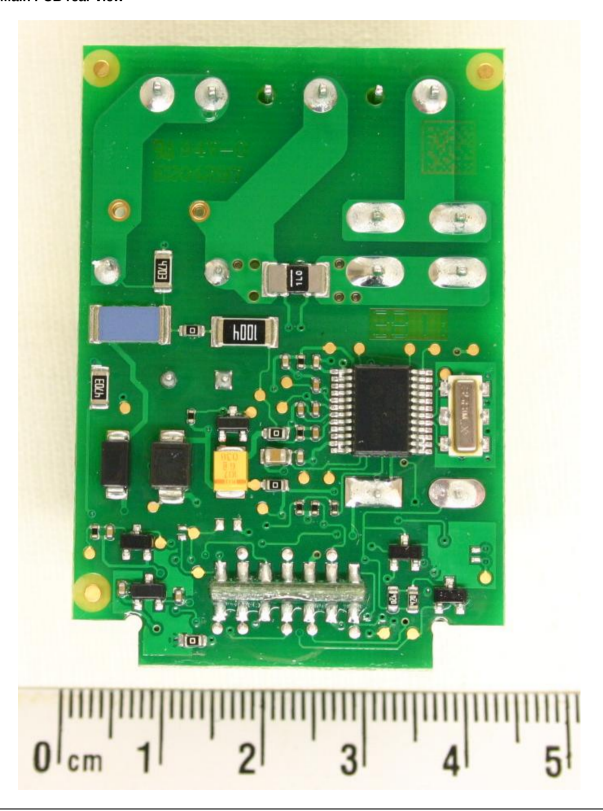
#### 1.3.1 **Main PCB front view**





a of EUT: Digital Transmission System (DTS)
facturer: Applied Micro Electronics "AME" BV
Plugwise
Model: Stealth and Sting
FCC ID: ZB9-STEALTH
IC: N/A

## 1.3.2 Main PCB rear view



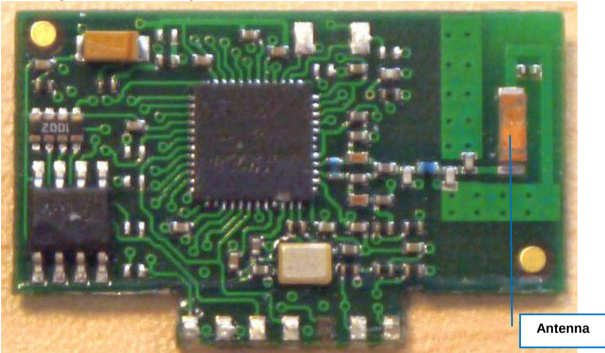


Description of EUT:
 Manufacturer:
 Brand mark:
 Model:
 FCC ID:
 IC:

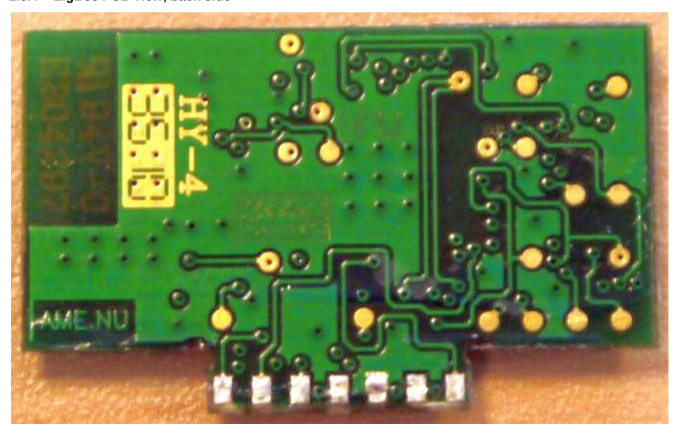
Digital Transmission System (DTS) Applied Micro Electronics "AME" BV Plugwise Stealth and Sting ZB9-STEALTH

C: N/A

## 1.3.3 ZigBee PCB view, component side



## 1.3.4 ZigBee PCB view, back side





Digital Transmission System (DTS)
Applied Micro Electronics "AME" BV
Plugwise
Stealth and Sting
ZB9-STEALTH

IC: N/A

FCC ID:

## 1.4 Internal view Model Sting

The Model Sting is basicly the same as model Stealth with only added power leads.



Project number: 12030804\_ZB9-STEALTH.p01 Page 9 of 9