

Annex 1 – EUT Photos
to
TEST REPORT
No.: 2-20752095a/08

According to: FCC Regulations
Part 15.205 & 15.209
Part 15.247

for
Infineon Technologies

Adams RF Module RFT V2.0





Laboratory Accreditation and Listings			
 DAT-P176/94-02	 Reg. No.: 99538 MRA US-EU 0003	 Industry Canada Reg. No.: IC 3465	 Reg. No.: R-2665, R-2666 C-2914, T-339
accredited according to DIN EN ISO/IEC 17025			
<p>CETECOM GmbH Laboratory Radio Communications & Electromagnetic Compatibility Im Teelbruch 116 • 45219 Essen • Germany Registered in Essen, Germany, Reg. No.: HRB Essen 8984 Tel.: + 49 (0) 20 54 / 95 19-954 • Fax: + 49 (0) 20 54 / 95 19-964 E-mail: info@cetecom.de • Internet: www.cetecom.com</p>			

Table of contents

1. PHOTOGRAPHS

3

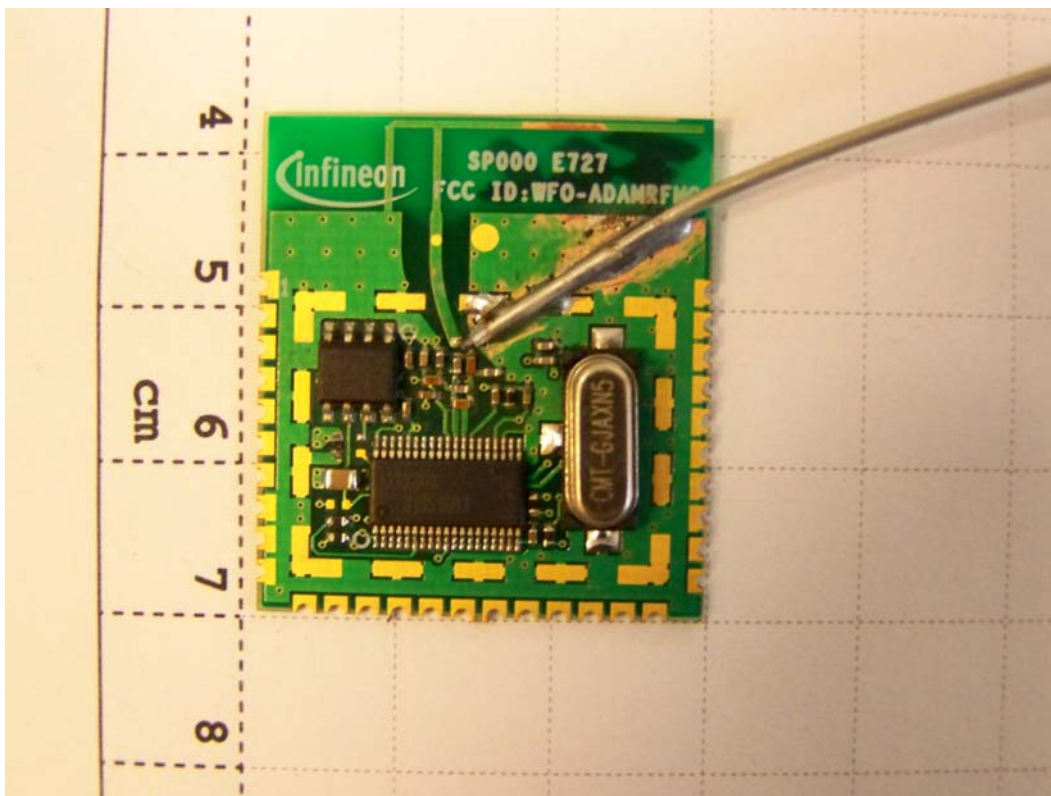
1. Photographs



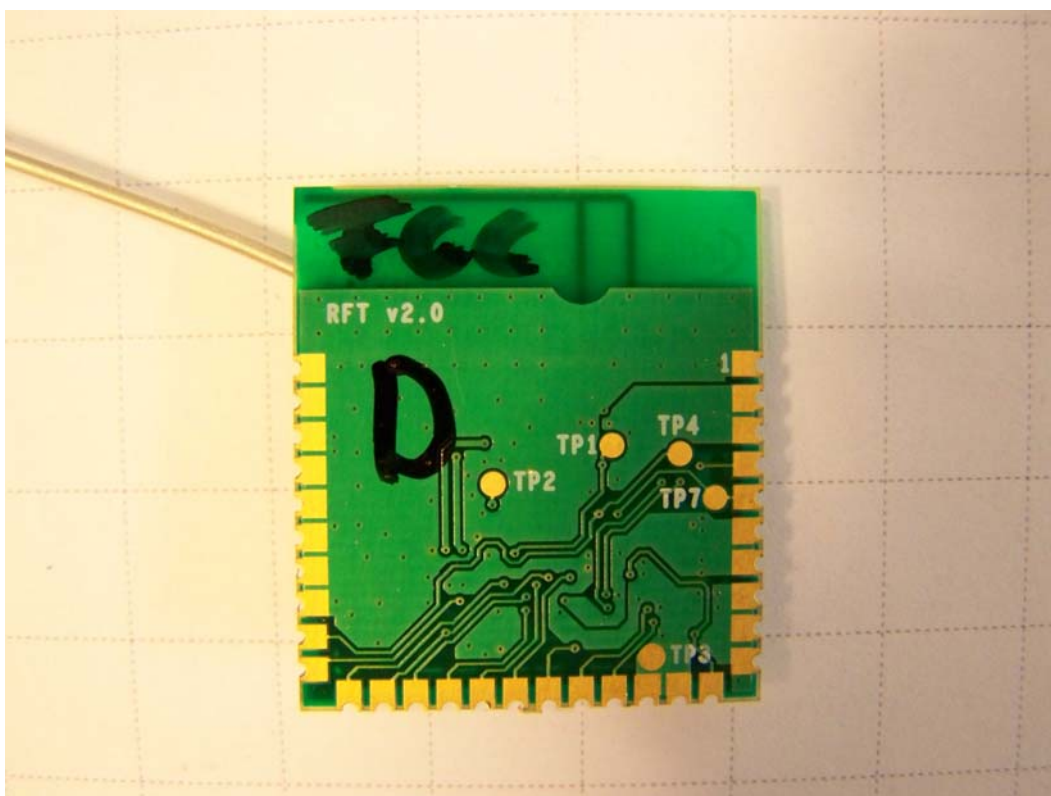
Photograph 1: Equipment under test: EUT B – top view



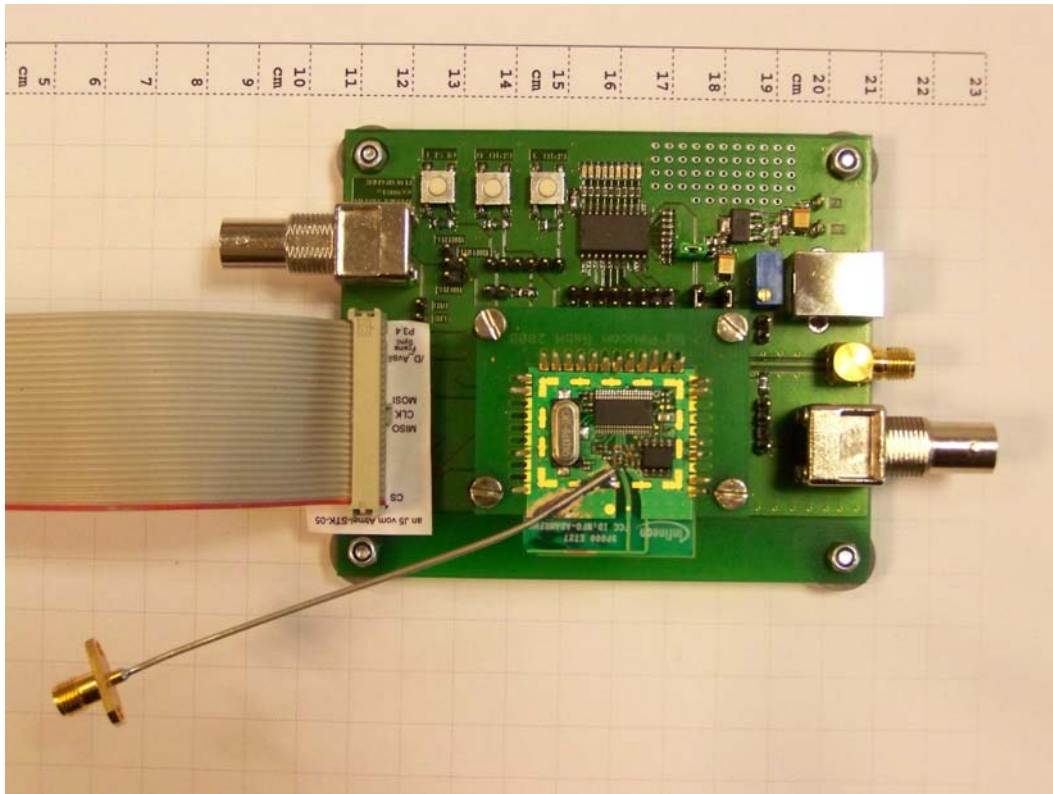
Photograph 2: Equipment under test: EUT B – rear view



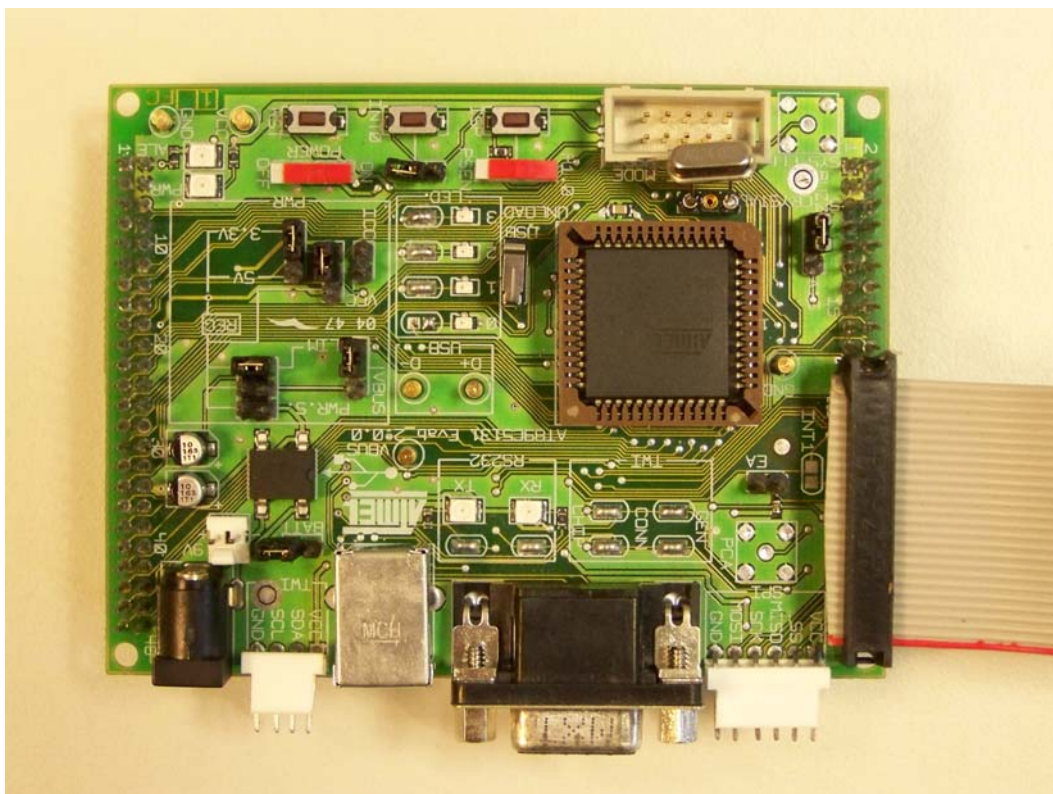
Photograph 3: Equipment under test: EUT A, conducted sample – front view (unshielded)



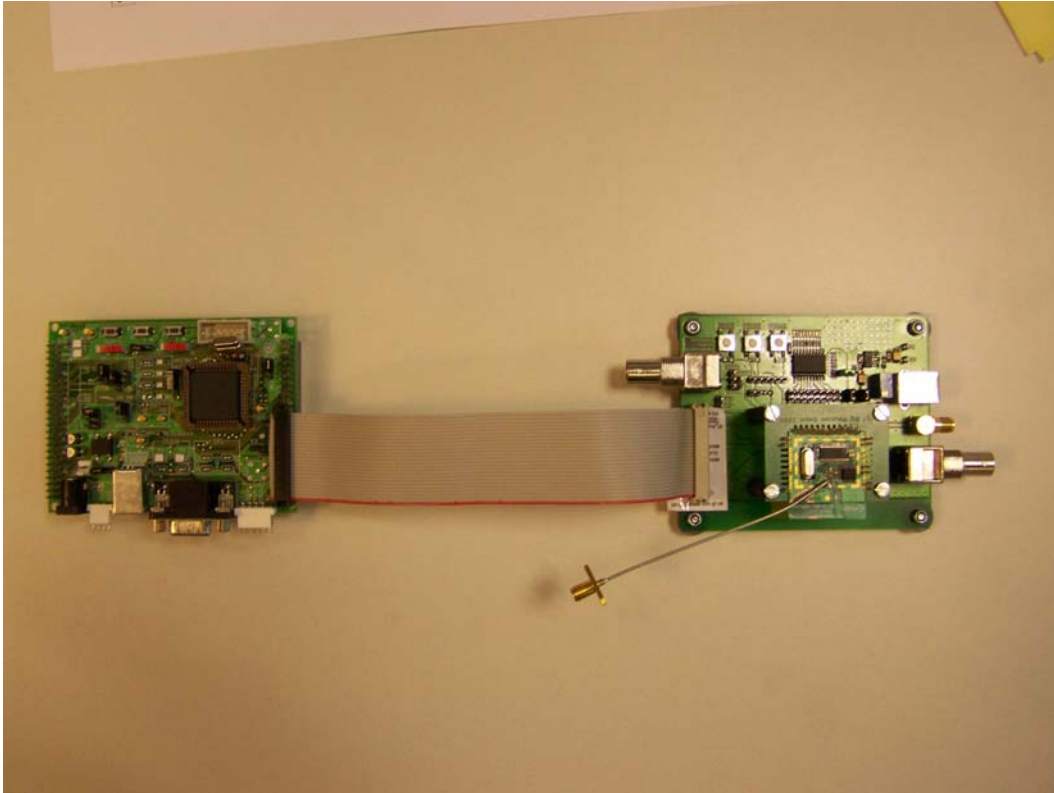
Photograph 4: Equipment under test: EUT A, conducted sample – rear view (unshielded)



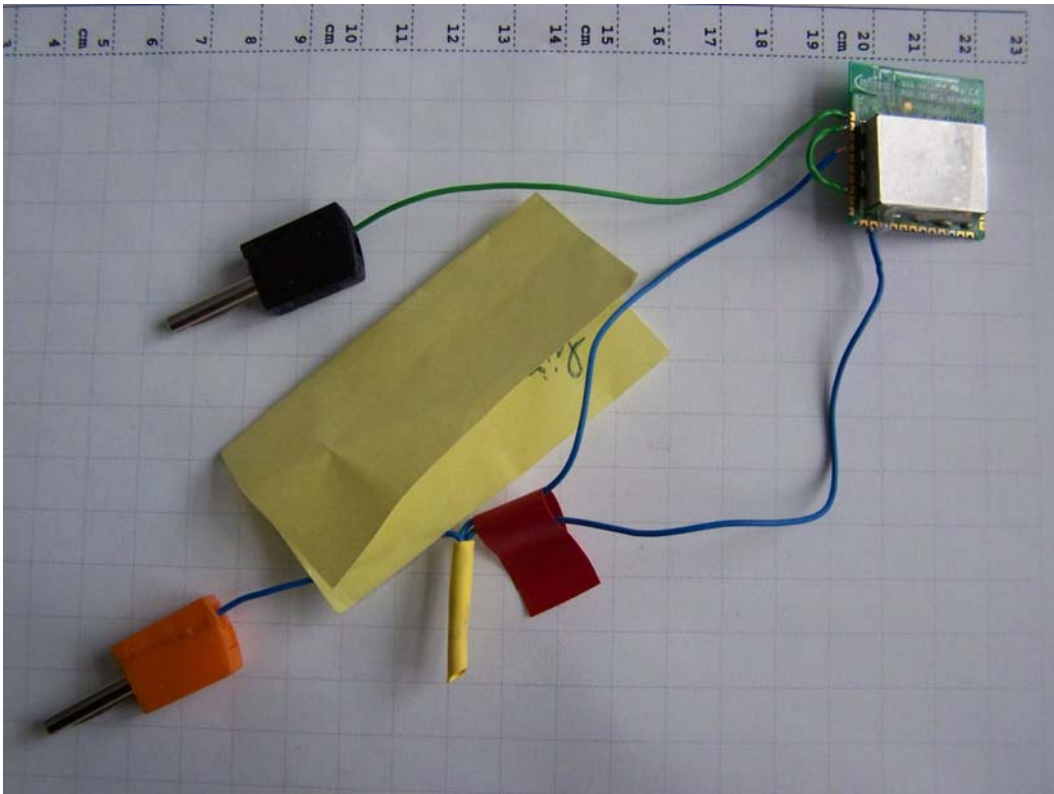
Photograph 5: Equipment under test: Board (EUT A) with McAdams Paradise adapter (AE1), set-up 2



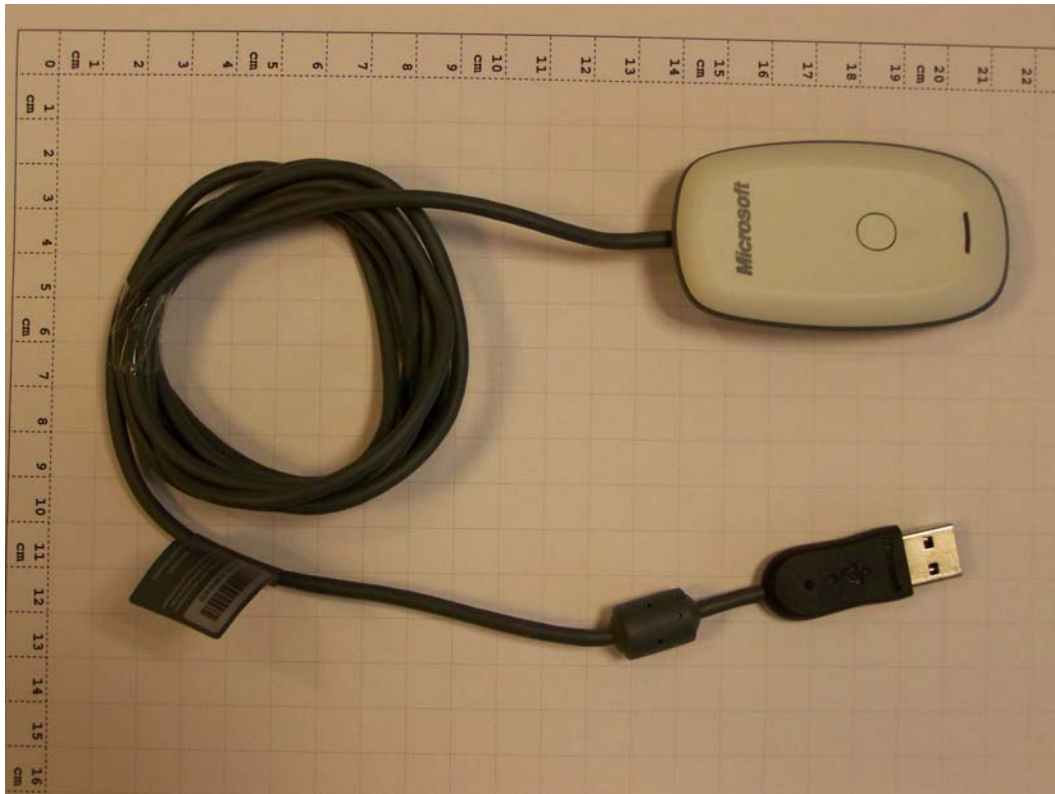
Photograph 6: Equipment under test: AE2 - Atmel Board for controlling main EUT



Photograph 7: Equipment under test: set-up 1 used for conducted tests



Photograph 8: Equipment under test: set-up 4 (EUT B with DC wires)



Photograph 9: Equipment under test: AE 4