



**47 CFR PART 15 TEST SETUP PHOTOGRAPHS OF A
TIMING AND IDENTIFICATION SYSTEM, BRAND
AMB-IT, MODEL CHIPX.**

FCC listed : 90828
Industry Canada : IC3501
VCCI registered : R-1518, C-1598

TNO Electronic Products & Services (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

E-mail: info@eps.tno.nl
Web: www.eps.tno.nl



Description of EUT: Timing and Identification system
Manufacturer: Ambit-IT holding B.V.
Brand mark: AMB-it
Model: CHIPX

Description of test item

Test item : Identification and timing system
Manufacturer : AMB-IT holding B.V.
Brand : AMB-IT
Model : CHIPX decoder
Serial number(s) : 0004B7020EAB
Revision : Not applicable
Receipt date : April 7, 2006

Applicant information

Applicant's representative : Mr. M.H.C. Gielen
Company : AMB-IT holding B.V.
Address : Zuiderhoutlaan 4
Postal code : 2012 PJ
City : Haarlem
PO-box : --
Postal code : --
City : --
Country : --
Telephone number : +31 23 5291893
Telefax number : +31 23 5290156

This report is in conformity with NEN-EN-ISO/IEC 17025: 2000.

This report shall not be reproduced, except in full, without the written permission of TNO Electronic Products & Services (EPS) B.V.
The test results relate only to the item(s) tested.



Description of EUT: Timing and Identification system
Manufacturer: Ambit-IT holding B.V.
Brand mark: AMB-it
Model: CHIPX

Table of contents

1	Test setup photographs of radiated emission measurements.....	4
1.1	Measurements on harmonic of the fundamental emission.....	Error! Bookmark not defined.
2	Test setup photographs of conducted emission measurements.....	7

1 Test setup photographs of radiated emission measurements.

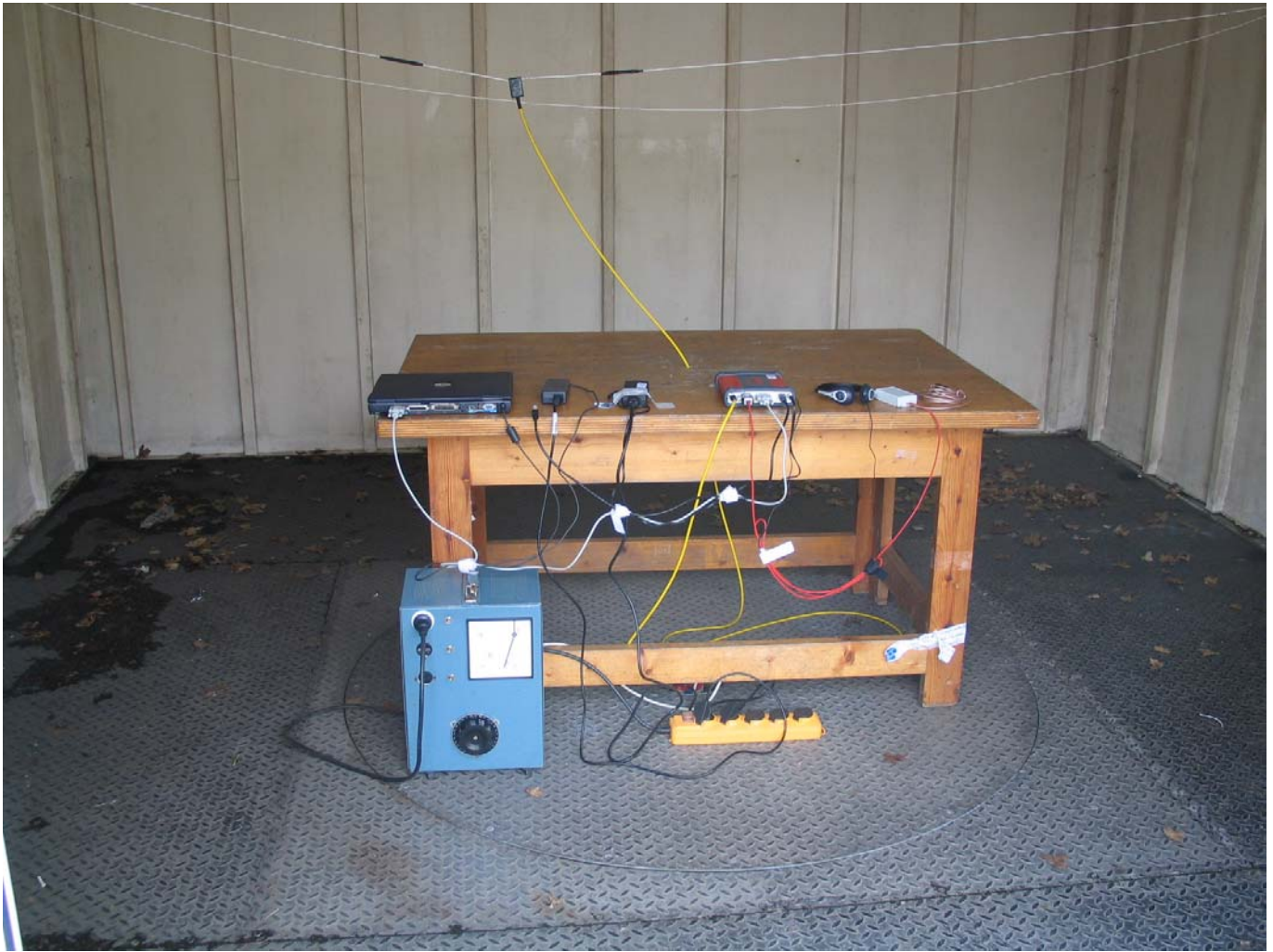


Photo 1: Radiated Emission measurement set up, rear view



Description of EUT: Timing and Identification system
Manufacturer: Ambit-IT holding B.V.
Brand mark: AMB-it
Model: CHIPX



Photo 2: Radiated Emission measurement set up, front view

1.1 Magnetic fieldstrength measurements with the antenna fully unfolded.



Photo 3: antenna fully unfolded

2 Test setup photographs of conducted emission measurements



Photo 4: Conducted Emission measurement set up

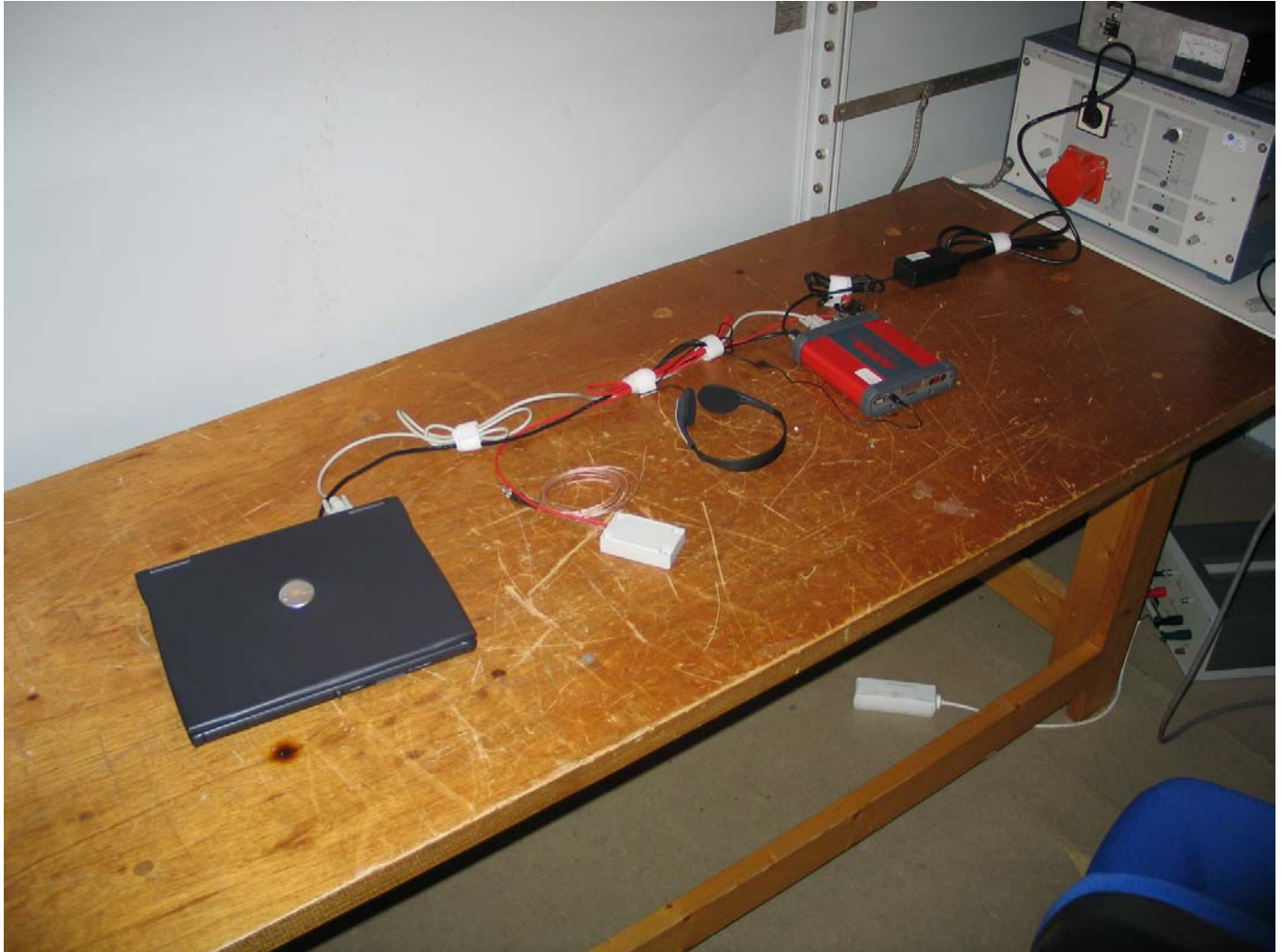


Photo 5: Conducted emission measurement set up