



Testing and certification of, consultancy and
research concerning, electronic and electric
appliances, systems, installations and
telecommunication systems

**47 CFR PART 15 TEST SETUP PHOTOGRAPS OF A
13.56 MHZ PASSPORT/OCR READER, BRAND
@-PASSPORT, MODEL 800-8251, FCC ID: JQ6-EDOC**

FCC listed : 90828
Industry Canada : IC3501A
VCCI Registered : R-1518, C-1598
R&TTE, LVD, EMC Notified Body : 1856

**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

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



Description of EUT: 13.56 MHZ PASSPORT/OCR READER
Manufacturer: HID Global Corporation / Integrated Engineering
Brand mark: @-PASSPORT
Model: 800-8251

Description of test item

Test item : 13.56 MHZ PASSPORT/OCR READER
Manufacturer : HIDIntegrated Engineering
Brand mark : @-PASSPORT
Model : 800-8251
Serial number(s) : -

Applicant information

Applicant's representative : Mr. R. Holslag / Todd Seeley
Company : Integrated Engineering / HID Global Corporation
Address : Paasheувelweg 20 / 10385 Westmoor Drive Suite 300
Postal code : 1105 BJ / 80021
City : Amsterdam-Zuidoost / Westminster, CO
Country : The Netherlands / USA
Telephone number : +31 (0)20 4620755 / 1+ 303 404 6773
Telefax number : +31 (0)20 4620756
E-mail : info@smart-ID.com / tseeley@hidglobal.com
Internet : www.smart-ID.com / www.hidglobal.com



Description of EUT: 13.56 MHZ PASSPORT/OCR READER
Manufacturer: HID Global Corporation / Integrated Engineering
Brand mark: @-PASSPORT
Model: 800-8251

Table of contents

1	Test setup photographs of radiated emission measurements	4
1.1	Emission measurements front (E-field)	4
1.2	Emission measurements rear (E-field)	5
1.3	Emission measurements front (H-field 3m)	6
1.4	Emission measurements rear (H-field 3m)	7
1.5	Emission measurements rear (H-field 10 m)	8
1.6	Conducted Emission measurements (front)	9
1.7	Conducted Emission measurements (rear)	10

1 Test setup photographs of radiated emission measurements.

1.1 Emission measurements front (E-field)



1.2 Emission measurements rear (E-field)



1.3 Emission measurements front (H-field 3m)



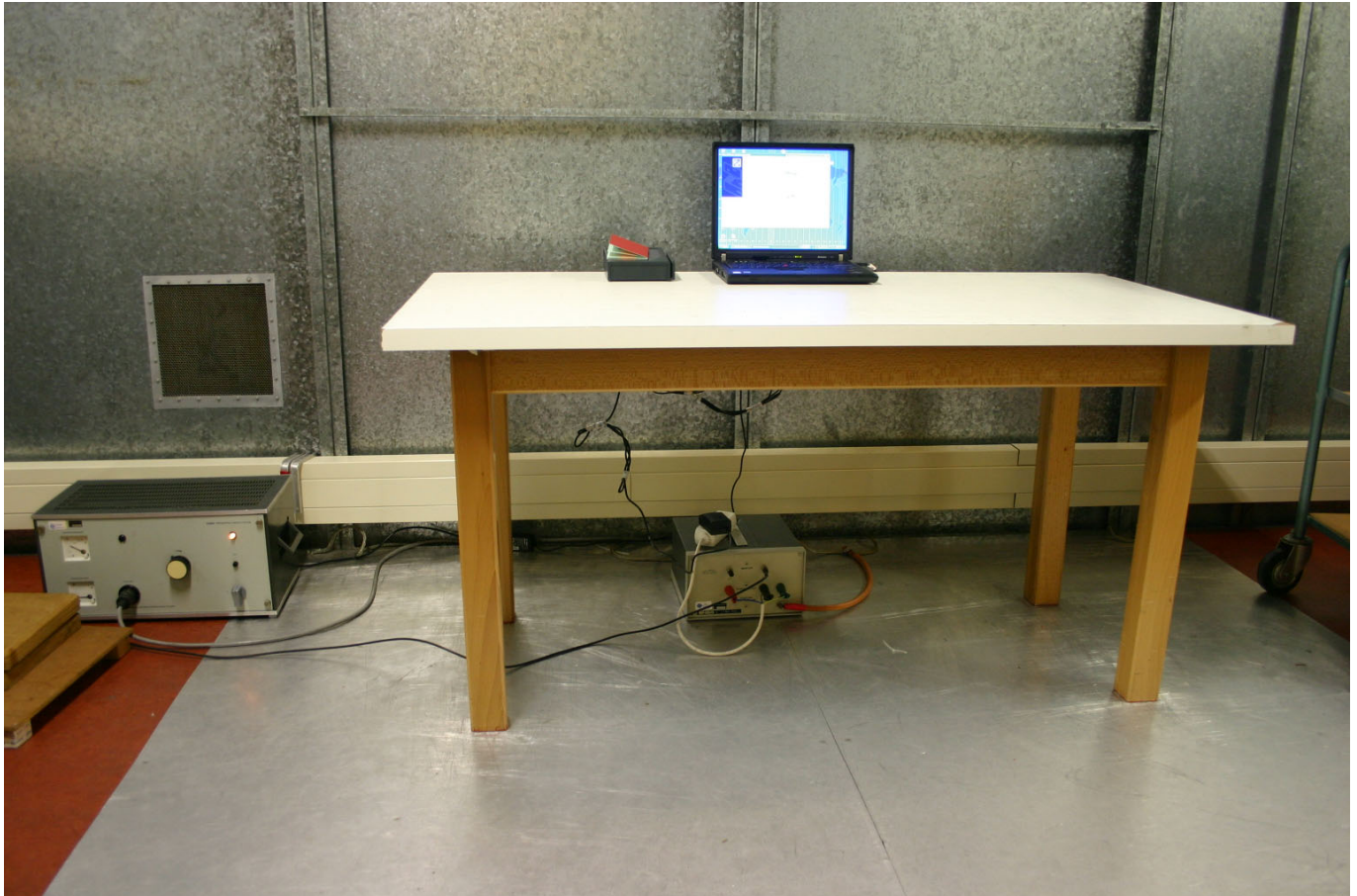
1.4 Emission measurements rear (H-field 3m)



1.5 Emission measurements rear (H-field 10 m)



1.6 Conducted Emission measurements (front)



1.7 Conducted Emission measurements (rear)

