

**TEST SETUP PHOTOGRAPHS OF A 2.4 GHz. LOW POWER RLAN PCMCIA CARD,
MANUFACTURER APPLE COMPUTERS, LTD,
BRAND APPLE,
TYPE 630-37XX,
BUILT-IN IN; TYPES P92 DVT IBOOK, P25 POWERBOOK, P21 TOWER AND IMAC.**

TNO Certification EPS

**P.O. Box 15
9822 ZG Niekerk (NL)
Smidshornerweg 18
9822 TL Niekerk (NL)**

**Telephone: +31 594 505005
Telefax: +31 594 504804
E-mail: eps@certi.tno.nl**



Table of contents

1. Test setup photographs of notebook type P92 DVT Ibook..... 3

 1.1. Conducted emission testing, front view 3

 1.2. Conducted emission testing, back view 4

 1.3. Radiated emission testing, front view..... 5

 1.4. Radiated emission testing, back view 6

2. Test setup photographs of notebook type P25 Powerbook..... 7

 2.1. Conducted emission testing, front view 7

 2.2. Conducted emission testing, back view 8

 2.3. Radiated emission testing, front view..... 9

 2.4. Radiated emission testing, back view 10

3. Test setup photographs of desktop computer type P21 Tower 11

 3.1. Conducted emission testing, front view 11

 3.2. Conducted emission testing, back view 12

 3.3. Radiated emission testing, front view..... 13

 3.4. Radiated emission testing, back view 14

4. Test setup photographs of desktop computer type Imac 15

 4.1. Conducted emission testing, front view 15

 4.2. Conducted emission testing, back view 16

 4.3. Radiated emission testing, front view..... 17

 4.4. Radiated emission testing, back view 18

1. Test setup photographs of notebook type P92 DVT Ibook

1.1 Conducted emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

1.2 Conducted emission testing, back view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

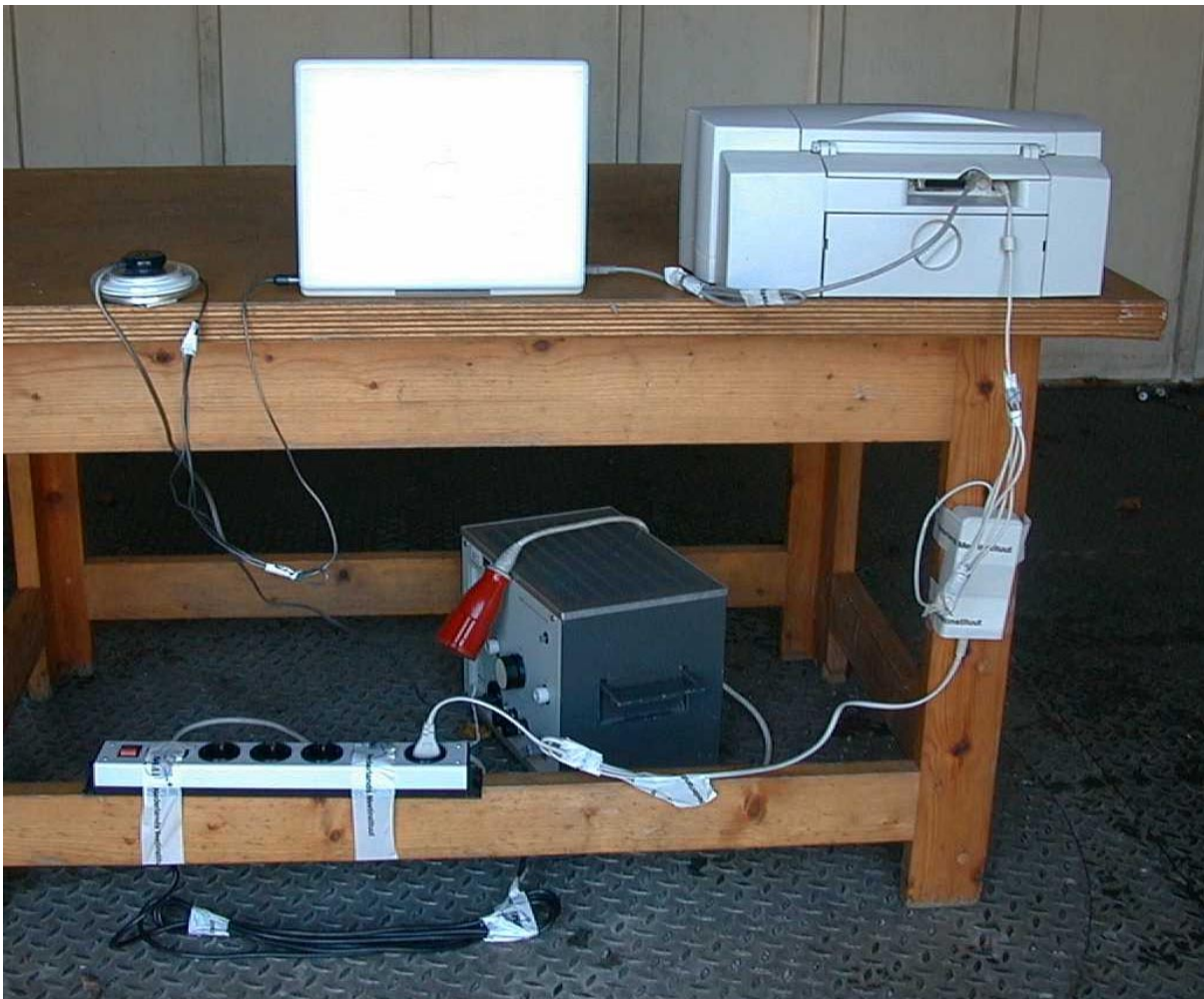
1.3 Radiated emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

1.4 Radiated emission testing, back view



2. Test setup photographs of notebook type P25 Powerbook

2.1 Conducted emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

2.2 Conducted emission testing, back view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

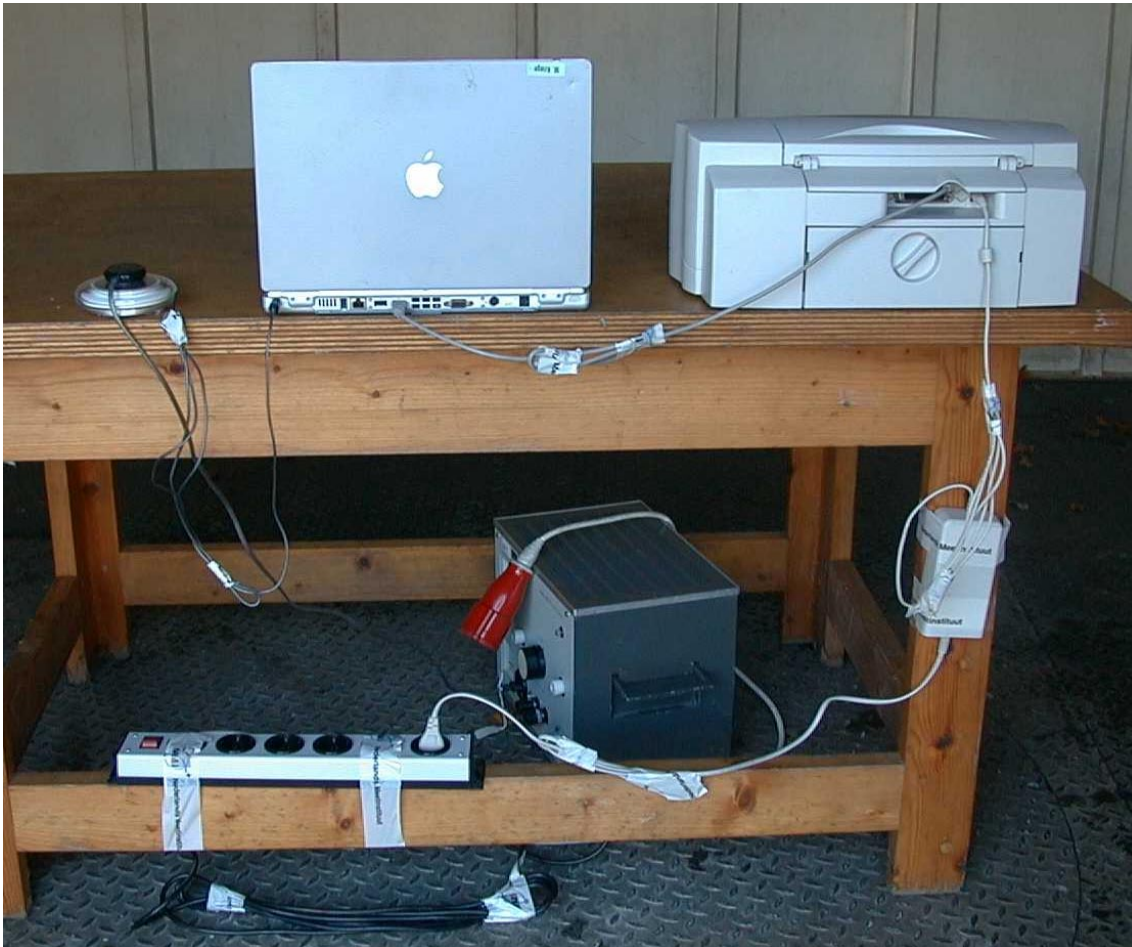
2.3 Radiated emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

2.4 Radiated emission testing, back view



3. Test setup photographs of desktop computer type P21 Tower

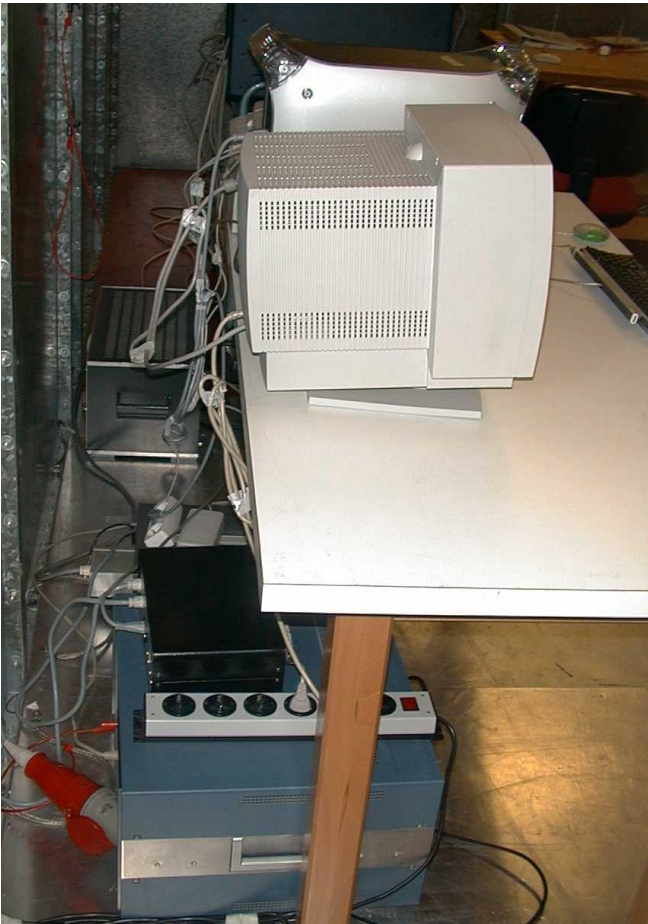
3.1 Conducted emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

3.2 Conducted emission testing, back view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

3.3 Radiated emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

3.4 Radiated emission testing, back view



4. Test setup photographs of desktop computer type Imac

4.1 Conducted emission testing, front view



4.2 Conducted emission testing, back view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

4.3 Radiated emission testing, front view





Description of EUT: 2.4 GHz. low power RLAN PCMCIA Card
Manufacturer: Apple Computer, Ltd.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

4.4 Radiated emission testing, back view

