



**TEST SETUP PHOTOGRAPHS OF A 2.4 GHz. LOW POWER RLAN PCMCIA CARD,
MANUFACTURER APPLE COMPUTERS, INC,
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**



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

Table of contents

1. Test setup photographs of notebook type P92 DVT Ibook	3
1.1 <i>Conducted emission testing, front view</i>	3
1.2 <i>Conducted emission testing, back view.....</i>	4
1.3 <i>Radiated emission testing, for measurement above 1GHz.</i>	5
1.4 <i>Radiated emission testing, for measurement below 1GHz.</i>	6



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

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, Inc.
Brand mark: Apple
Type: 630-37XX
FCC ID: IMRAPP2411R

1.2 Conducted emission testing, back view





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

1.3 Radiated emission testing, for measurement above 1GHz.





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

1.4 Radiated emission testing, for measurement below 1GHz.

