

SIEMENS

Siemens Switzerland Ltd
Information and Communication Products
Albisriederstrasse 245
CH-8047 Zurich

Declaration of Conformity

We hereby declare that the product

SANTIS ADSL WLAN PC card, WLC030 (Wireless LAN card), S1621-Z50-A

(Name of product, type or model, batch or serial number)

is in conformity with the following standards:

- | | | |
|-------------------------------------|--|--|
| <input checked="" type="checkbox"/> | EN 55022/1998 | :Lan/Telecom Port Emission Standard |
| <input checked="" type="checkbox"/> | EN 61000-3-2/1995/A1:1998/A2:1998 | :Harmonics |
| <input checked="" type="checkbox"/> | EN 61000-3-3/1995 | :Voltage Fluctuation and Flicker Test |
| <input checked="" type="checkbox"/> | EN 55024/1998 | :Generic Immunity Standard |
| <input checked="" type="checkbox"/> | EN 61000-4-2/1995 | :Electrostatic Discharge requirements |
| <input checked="" type="checkbox"/> | EN 61000-4-3/1996 | :Radiated Electromagnetic Field requirements |
| <input checked="" type="checkbox"/> | EN 61000-4-4/1995 | :Electrical Fast Transient/Burst requirements |
| <input checked="" type="checkbox"/> | EN 61000-4-5/1995 | :Surge Immunity Test |
| <input checked="" type="checkbox"/> | EN 61000-4-6/1996 | :Conducted disturbances induced By Radio-frequency field Immunity Test |
| <input checked="" type="checkbox"/> | EN 61000-4-8/1993 | :Power Frequency Magnetic Field Immunity Test |
| <input checked="" type="checkbox"/> | EN 61000-4-11/1994 | :Voltage Dips and Voltage Interruptions Immunity Test |
| <input checked="" type="checkbox"/> | EN 60950: 1992+A1, :1993 :A2: 1993+A3, 1995+A4. 1997+A11:1997. | |
| <input checked="" type="checkbox"/> | EN 300 328-2/ 2000 | |
| <input checked="" type="checkbox"/> | EN 301 489-17/ 2000 | |

DOCUMENT NUMBER	:ASK 02083002
REPROT NUMBER OF EMC/RF	:023H006EI/023H006-1EI
REPROT NUMBER OF LVD	:ASC02030606
DATE OF EMC/RF TEST	:Mar. 13,2002/Mar. 14,2002
DATE OF LVD TEST	:Mar. 06,2002
MODEL NO.	:WLC030
MODEL DESCRIPTION : Wireless LAN PC card	

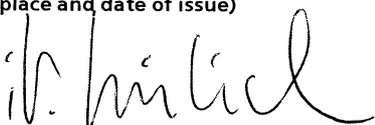
We hereby verify that:

The equipment above listed has tested for compliance with **The European Council Directive 89/336/EEC. & The Low Voltage Directive 73/23/EEC. and The Amendment Directive 93/68/EEC. and Radio & Telecommunications Terminal Equipment Directive(R&TTE) 1999/5/EC.**

* Note: Full test report are available if required.

Zurich, 28.02.03

(place and date of issue)



Marc Wüthrich, Commercial Manager

(names and signatures of authorized persons)