

P.O. Box 343
3720 AH Bilthoven
The Netherlands
Rembrandtlaan 1a
3723 BG Bilthoven
The Netherlands
telephone +31 (0)30 229 60 60
facsimile +31 (0)30 229 60 61

Date
22 May 2003

Your reference

--

To whom it may concern

Our reference
2003-mansup-545pp

Subject
Assembly / Configuration statement
for FCC ID: OSZ39000M

To whom it may concern,

This letter confirms that the following product:

Description: Intersil IEEE802.11a / g dual band WLAN miniPCI client card
Brand: Intersil
Model number: ISL39000M
FCC ID: OSZ39000M

is to be FCC certified and marketed in the following host/antenna configuration:

Host PC: Toshiba Satellite pro Notebook
Antenna: KOSAN Dual band antenna
Antenna diversity: implemented for 2.4 GHz band (RX only), single antenna port for TX in both 2.4GHz and 5 GHz bands

Remark: The KOSAN Dual band antenna is assembled in the lid of the LCD screen of the Toshiba host. On this location there is also one 2.4 GHz Hitachi antenna model HTL008 (WLAN) and one Hitachi antenna model UL2080 (Bluetooth). The 2.4 GHz Hitachi antenna model HTL008 (WLAN) is used as a diversity antenna for RX only. The Bluetooth antenna is not active (the UL2080 antenna will not be connected and no Bluetooth module will be assembled when an ISL39000M WLAN card is present).

Yours sincerely,



Derick Sariredjo (derick.sariredjo@intersil.com)
Intersil Corp. The Netherlands (www.intersil.com)
Rembrandtlaan 1a, 3723 BG Bilthoven, The Netherlands
Phone: +31.30.225.9742
Fax: +31.30.229.6061