



INTEGRATED MAGNETICS INC

5270A IMPERIAL ST. BURNABY BC CANADA V5J 1E4 (604)430-6460 FAX: (604) 430-6475

Attention: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

**RE: Declaration of Antenna Used in Integrated Magnetics Class 1 Module
with Carrier Board – Picea Antenna (iMBTC1P)**

FCC ID: Q9WIMBTC1PV10

The Picea Swivel antenna used in the Integrated Magnetics Class 1 Module with Carrier Board (iMBTC1P) is connected to the main PCB via snapping it onto the PCB without soldering.

The antenna cannot be removed or replaced by user without taking the whole unit apart, and removing the printed circuits boards from the housing. In the course of doing that, it will void the service warranty provided by manufacturer, and might damage the unit if not careful.

The Picea Swivel antenna used is an omni-directional antenna, manufactured by gigaAnt. The antenna carries the model number 2010B5771 and has gain of 1.6dBi.

Sincerely,

Woody Chiang
December 17, 2003
Technical Operations Manager
FRN: 0008589665