

OLYMPUS TECHNOLOGIES SINGAPORE PTE LTD

41 Science ark Road #04-17/18 The Gemini Singapore Science Park 2.

Singapore 117610

Tel: (65) 67778978 Fax: (65) 68702508

Attention: Reviewing Engineer

Federal Communications Commission

7435 Oakland Mills Road

Columbia, MD 21046

RE: DECLARATION OF ANTENNA

FCC ID: RKS-PPT8866

The PPT8866-R3BZ00WW and PPT8866-R3BZ10WW (antenna type, internal double static c-coupling diversity antenna) is connected to the main PCB.

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, and might damage the unit if not careful.

The antenna of PPT8866-R3BZ00WW and PPT8866-R3BZ10WW (antenna type, internal double static c-coupling diversity antenna) antenna has the gain of -7 dBi.

Yours sincerely,

TAN KOK SHIUNG

QUALITY ENGINEERING MANAGER

19 March 2004