



TeLLUS Group Corp.

4/F, 15, Industry E Rd. IX, Science-Based
Industrial Park, Hsinchu, Taiwan, R.O.C.

Requests of Module Approval

June 25, 2002

RE: : TeLLUS Group Corp.
FCC ID : PB6-02011
Subject: Requests for the Module Approval

To whom it may concern:

With this the Wireless LAN PC Card, C125S made by the TeLLUS Group Corp. (FCC ID PB60-02011). Upon the satisfactory of the Public Notice DA00-1407, C125S would like to have your authorization for the *Limited Modular Approval* dedicated for the use of the *mobile device* such as *Access Point, Router / Gateway and such kind of wireless equipments*. The user should be noticed that keeping at least 20cm separation away from the equipment and the conditions satisfied requesting as the Modular's based on the Notice are listed as follows:

- 1. The Modular transmitter must have its own RF shielding:**
(The RF portion of this modular has been shielded – refer to the Exhibit of the Photo.)
- 2. The Modular transmitter must have buffered modulation / data inputs:**
(It has the buffered data inputs, refer to the data sheet of ISL3873B. The function block, PC card host interface, of IC ISL3873B is the buffered data inputs. Detail can be found in Page 3 and 13 of the data sheet.)
- 3. The Modular transmitter must have its own power supply regulation:**
(There are two regulators in the DC input, and the part number is 503420498. It will provide the function of 5/3.3V voltage transforms.)
- 4. The Modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204:**
(The EUT meets the FCC antenna requirements, for the spurious emission, antenna connector uniqueness and its specification please refer to the test report)



TeLLUS Group Corp.

4/F, 15, Industry E Rd. IX, Science-Based
Industrial Park, Hsinchu, Taiwan, R.O.C.

5. **The Modular transmitter must be tested in a stand-alone configuration:**
(The testes are carried with the stand-alone manner with the PCMCIA adapter.
Please find the configuration in the report)
6. **The Modular transmitter must be labeled with its own FCC ID:**
(Please find the compliance of this in the Exhibit of the Label. Furthermore, the
instruction is provided for the aid on the OEM partner about the labeling
requirement should be noted.)
7. **The Modular transmitter must be comply with any specific rule or operating
requirements applicable to the transmitter and the manufacturer must
provide adequate instructions along with the module to explain any such
requirements:**
(The EUT is complied with all applicable FCC rules; the details of the maintaining
instructions are shown in the User's Manual.)
8. **The Modular transmitter must comply with any applicable RF exposure
requirements:**
(It complies with all the applicable RF exposure requirements. Please refer to the
Exhibit of the MPE Evaluation)

Thanks for your favorable considerations upon this matter.
Should you have any questions, please don't hesitate to ask us.

Best regards,

James Chou
Manager
TeLLUS Group Corp.