

Golden Power Manufacturing Limited

Room 1004 Kwan Chart Tower
6 Tonnochy Road
Wanchai, HONG KONG
Tel: 852-2782-7995
Fax: 852-2782-7005

Date: May 12, 2010

Reference: FCC DA 00-1407

PART 15 UNLICENSED MODULAR TRANSMITTER APPROVAL

Golden Power Mfg. Ltd. WIFIG0325 Module

Per FCC DA 00-1407, Golden Power's WIFIG0325 modules are in compliance with the requirements listed below.

1. The modular transmitter must have its own RF shielding

Golden Power's WIFIG0325 Module has shielding as required.

2. The modular transmitter must have buffered modulation/data inputs.

Golden Power's WIFIG0325 Module has buffered modulation and data inputs.

3. The modular transmitter must have its own power supply regulation.

Golden Power's WIFIG0325 Module has its own internal regulator.

4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(c).

Golden Power's WIFIG0325 Module complies with Section 15.203 and 15.204(c)

5. The modular transmitter must be tested in a stand-alone configuration, i.e., the module must not be inside another device during testing.

Golden Power's WIFIG0325 Module was tested in a stand-alone configuration using a support PC board.

6. The modular transmitter must be labeled with its own FCC ID number.

Golden Power's WIFIG0325 Module is design as an OEM module. The WIFIG0325 module will be labeled with instructions given to the OEM customer for FCC label requirements.

7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter.

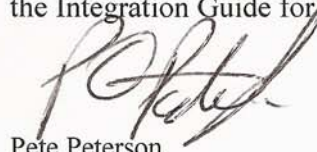
Golden Power's WIFIG0325 Module meets the specific requirements of FCC Part 15.247.

Golden Power Manufacturing Limited

Room 1004 Kwan Chart Tower
6 Tonnochy Road
Wanchai, HONG KONG
Tel: 852-2782-7995
Fax: 852-2782-7005

8. The modular transmitter must comply with any applicable RF exposure requirements.

Golden Power's WIFIG0325 module meets the specific requirements for the FCC MPE RF Exposure. Applicable warnings for RF Exposure are included in the Integration Guide for the WSN802G module.



Pete Peterson
Director of Engineering
Our Home Spaces, Inc. Agent for Golden Power Mfg. Ltd.
20 Pimentel
Suite B8
Novato CA, USA 94949
TEL: 415-883-8051
FAX: 415-883-8081
p_peterson@ourhomespaces.com