

2206 Ringwood Avenue San Jose, CA 95131 Tel: 408-526-1188 Fax: 408-526-1088

Email: TCB@siemic.com

Modular Approval Declaration Letter

Reason for Amendment (current / obsolete)	Revision History		
	From	То	Approved Date
Initial Release (current)	1.0	1.0	Dec-04-2006
	all lefts		
	18,00	ALCOHOLD NAME OF STREET	pileting and the
A A LUMB WHITE HAVE A TO THE REAL PROPERTY OF THE R			

RASIN TECHNOLOGY (H.K.) CO., LIMITED

2010-3-26

(802.11 b/g/n Wireless Module) FCC ID: X83RX3070A1, is seeking FCC Authorization as a limited modular transmitter. The EUT meets the requirements for modular approval as detailed in FCC public Notice DA00-1407. Compliance to each of the requirements is described below:

Questions are:

- 1. no.
- X83RX3070A1 has buffered inputs on all digital. All inputs to the modules are buffered through the circuitry.
- 3. X83RX3070A1 has its own power supply regulators, the input voltage is 5VDC. And DC to DC for 3.3V, and LDO for 1.8VDC.
- 4. X83RX3070A1 complies with the antenna requirements of section 15.203 and 15.204(c). The module has a PCB type antenna at the transmitting/receiving end, and this module is installed in the interior of a OEM product, so it is inaccessible to the user, nor is the antenna cable/connector user accessible.
- 5. X83RX3070A1 is tested in a stand-alone configuration by using AP platform without chassis. The platform allows the transmitter to be controlled by using USB cable.
- 6. X83RX3070A1 is labeled with its own FCC ID number. As this module with always be mounted on the interior of a OEM product, it will not be visible to an end user. Thus "FCC ID: X83RX3070A1" will appear on the external label of the product which the module is mounted into. All products containing this module will have this statement clearly visible.
- 7. X83RX3070A1 will only be used with certern products; Thus we will maintain full control over the use of the module and can guarantee that all conditions for use will be met in any product that the module is installed in.
- 8. The product that X83RX3070A1 will be used in are not baby worn devices so are not subject to Part 2.1093 of the FCC rules.

朱礼林

Signed by (Printed Name): Libiao Zhu

Address: Room 1609-12A, Nanfeng Building, 173 Des Voeux Road C., HongKong

Telephone: +86-755-28167114 Fax No: +86-755-83492976 Email: lightman80@vip.163.com