

Major Chen

寄件者: oetech@fcc.gov

寄件日期: 2007年12月20日星期四 上午 2:28

收件者: hotline@AmericanTCB.com

主旨: Response to Inquiry to FCC (Tracking Number 950231) (TCB)

重要性: 高

 [Link to Federal Communications Commission Home](#)

[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find](#)

 [Office of Engineering and Technology](#)

Office of Engineering and Technology

□
Inquiry:

---Reply from Customer on 12/19/2007---

All the required documents for FCC ID: I88MAX100 were uploaded completely under TC807673 and waiting for your final approval to grant.

Response:

filing approved to grant without additional correspondence in this KDB, and contingent upon completion of following items:

- as stated several places in FCC-TCB guidance notes, intergral-antenna CardBus-type cards please use Eqpt Class TNB not TNT (PCB if device has part 24)
- TCB please apply KDB pub 388264 requirement to include internal-only comment in Form-731 stating present KDB inquiry no.
- if not in filing already, please submit test setup photos and/or spec-sheet for SAR system verification dipole

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET

2007/12/20

Inquiry System to add any additional information pertaining to this inquiry.