

## Mike Kuo

---

**From:** Claire Hoque  
**Sent:** December 10 日 2004 年 Friday 1:56 PM  
**To:** Mike Kuo  
**Cc:** Kathy Yao; Thu Chan  
**Subject:** RE: Linudix Co. Ltd., FCC ID: SRVLMT-3000S, Assessment NO.: AN04T4393, Notice#1



FCC PART 22 & 24  
Report(revise...

Hi Mike,

Here is the answer.

Question #1: As indicated in the filing, the radio module contains in this device is identical to the one certified under FCC ID:PY76220511. By reviewing the FCC ID:PY76220511 on file with FCC, this module is certified with max. conducted output of 1.38 W @ 850MHz band and 0.6W @ 1900MHz band.

In the ERP/EIRP test report, there is no information provided on the conducted output power setting during fundamental ERP/EIRP tests. Please provide it. If the conducted output power was used is higher than +/-0.5dB of certified modular conducted output power, then all tests required under Part 22/24 need to be performed and can not associate with FCC ID:PY76220511 .

<answer>pls see revised test report.

Thanks,

Claire