



**達威電子股份有限公司**  
**Quanta Microsystems, Inc.**

333 桃園縣龜山鄉文化二路188號5樓  
5F, No. 188, Wenhwa 2nd Rd., Kueishan, Taoyuan 333  
Taiwan, R.O.C.  
Tel: +886 (3) 3979000 Fax: +886 (3) 3979906

300 新竹市東美路91巷5號11樓  
11F, No. 5, Ln. 91, Dongmei Rd., Hsinchu 300  
Taiwan, R.O.C.  
Tel: +886 (3) 5715996 Fax: + 886 (3) 5715296

### **Declaration of Authorization**

**We**

**Name: Quanta Microsystems, Inc**

**Address: 188 Wenhwa 2nd Rd., Kueishan Hsiang Taoyuan 333, Taiwan,  
R.O.C.**

**City: Taoyuan**

**Country: Taiwan**

**Declare that:**

**Our product: ZM101**

**Have got the FCC ID Grant already**

**The Grant No is T5U-ZM101**

**Now, we need to change: The difference of ZM101 and ZM101(REV) is  
the PCB layout that add some component at uController. We did not  
change any trace or layout in RF port. Please see the Fig.1 and Fig.2.**

**There are no any changes in the radio part and only limited changes in  
the electric part for the above changing**

**Date: Apr. 23, 2008**

**City: Taoyuan**

**Name: Stanly Cheng**

**Signature: \_**

**\_\_\_\_\_**

**ZM101-11: ANT Connector (J1) removed, and add 10pF at C3.**

**ZM101-21: ANT Connector (J1) removed, and add 10pF at C3. Remove 6Pin Connector means CON6 and Varistors means VAR1~4.**

**ZM101-31: ANT Connector(J1) removed, and add 10pF at C3. F/W is same as -21 version.**

