



Global Certification Corp.



Report No.:F971308

GTEST GTEST

## CERTIFICATE OF COMPLIANCE

**For the following equipment :**

**Equipment Under Test :** e-DAM I/O module

**Model Name:** DAM-8011D,EDAM-8012D,EDAM-8014D,EDAM-8017,EDAM-8018,EDAM-8024,EDAM-8041D, EDAM-8042D,  
EDAM-8043D,EDAM-8044D,EDAM-8050D,EDAM-8052D,EDAM-8053D,EDAM-8060D, EDAM-8063D,EDAM-8063AD,  
EDAM-8063BD,EDAM-8065D,EDAM-8065AD,EDAM-8065BD,EDAM-8066D,EDAM-8067D, EDAM-8510,  
EDAM-8520A,EDAM-8530,EDAM-8531,EDAM-8188A,EDAM-8188B, EDAM-8188C,EDAM-8188AD,  
EDAM-8188CD,EDAM-8188B107,EDAM-8188B107D, EDAM-8188B503,EDAM-8188503D, EDAM-8188B504,  
EDAM-8188504D,EDAM-8188B505,EDAM-8188505D, EDAM-8188B506,EDAM-8188B506D

**Applicant:** Inlog Micro System Co., Ltd.

6FL. No.753, Chung-Cheng Rd., Chung Ho City. Taipei Hsien, Taiwan  
R.O.C.

Is here with confirmed to comply with the requirements set out in the FCC Rules and Regulations Part 15 Subpart B and CISPR PUB. 22 and the measurement procedures were according to ANSI C63.4-2003. The said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements.

**FCC part 15 subpart B**

**IC ICES-003**

**Class A**

The test was carried out on Jul 24, 2009 at Global Certification Corp.

Taipei, Taiwan

Jul 24, 2009

Alex Chou / Manager

(Place)

(Date)

(Signature)

Designation Number: TW1030