



CERTIFICATE OF COMPLIANCE

Applicant : Inlog Micro System Co., Ltd.
Address : 6FL. No.753, Chung-Cheng Rd., Chung Ho City. Taipei Hsien, Taiwan R.O.C.
EUT : e-DAM I/O module
Model NO. : EDAM-8017,EDAM-8011D,EDAM-8012D,EDAM-8014D,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

Trade Name : inLog

Receipt Date : 07/13/2009

Final Test Date : 07/24/2009

Measurement procedure used:

EMI :

EN55022 CLASS A:2006

EN61000-3-2:2006

EN61000-3-3:1995+A1:2001+A2:2005

EMS :

EN55024:1998+A1:2001+A2:2003

IEC 61000-4-2 : 2001

IEC 61000-4-3 : 2008

IEC 61000-4-4 : 2004

IEC 61000-4-5 : 2005

IEC 61000-4-6 : 2008

IEC 61000-4-8 : 2001

IEC 61000-4-11 : 2004

Deviation from Applicable Standard

According to applicants declaration this EUT is a class A product

The above equipment was tested by Global Certification Corp. for compliance with the requirements set forth in the EUROPEAN COUNCIL Directive 2004/108/EC and the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance.

This test report shall not be reproducing in part without written approval of Global Certification Corp.

Approved By:

Alex Chou / Manager



Issued Date:07.24.2009