Statement of Conformity



QuieTek Corporation

EMC Test Laboratory/ Accredited by DNV, TUV, Nemko This form is only valid in connection with test report number: 998H007E

The certifies that the following designated product

Product

: ICPDAS CO .,LTD.

Model Number

: I-7520+I-7017F+I-7018P+I-7024+I-7067D+I-7066D+I-7

065D+I-7021P+I-7012F+I-7011P+I-7011D+I-7012FD+I -7510A+I-7060D+I-7066+I-7041D+I-7042D+I-7043D+I -7044D+I-7050D+I-7052D+I-7053D+I-7080D+I-7013D

Company Name

: QuieTek Corporation

This product is herewith confirmed to comply with the requirements set out in the Council Directive on the Approximation of the laws of the Member States relating to Electromagnetic Compatibility Directive (89/336/EEC). For the evaluation regarding EMC, the following standards were applied:

RFI Emission:

Limit class A according to EN 55022:1994

Limits class A for harmonic current emission according to EN 61000-3-2/1995

Limitation of voltage fluctuation and flicker in low-voltage supply system according to EN

61000-3-3/1995

Immunity

· Generic immunity standard according to EN 50082-1:1992

Electrostatic Discharge according to IEC 801-2:1991 Contact Discharge: 4 KV, Air Discharge: 8 KV

Radio-frequency electromagnetic field according to IEC 801-3:1984

27 - 500MHz: 3V/m

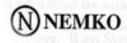
Electromagnetic field from digital telephones according to IEC 801-4:1987

AC/DC power supply: 1KV, Data/Signal lines: 0.5KV









TEST LABORATORY

Gene Chang/ Manager

The verification is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. Logo.