Report No.: 980071

VERIFICATION

WE HEREBY VERIFY THAT:

The E. U. T. listed below has completed RFI testing by PEP Testing Laboratory and the interference emissions can pass FCC Class A limitations.

The tested configurations and the facility complies with the radiated and AC line conducted test site criteria in ANSI C63.4-1992.

Any data in this RFI report is "reference "only. The applicant take responsible for the mass production unit EMI controlling.

APPLICANT : BOSER TECHNOLOGY CO., LTD. *

ADDRESS : 15F-6, 77 HSIN TAI WU ROAD SEC. 1,

HSI-CHI, TAIPEI HSIEN, TAIWAN, R. O. C. *

PRODUCT : Industrial 3-slot Module Chassis *

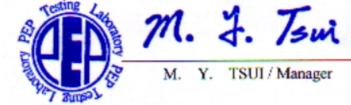
PISA MMX™Pentium® Industrial Single Board *

PISA 3-slot Backplane *

MODEL : RC-100P, HS-5200, HPS-3S *

TRADE NAME: N/A *

Jack Chang / President



PEP Testing Laboratory