



**SPORTON LAB.**

Certificate No. C3N0305-01

# CERTIFICATE

● **EQUIPMENT:** 3.5" external enclosure

**MODEL NO. :** ME700U2, ME700F, ME700U2F, ME700F2, ME700F2U2, ME700SI, ME700U2SI, ME700S, ME700SU2, ME700SU2F, ME700SF2U2, ME705U2, ME705F, ME705U2F, ME705F2, ME705F2U2, ME705SI, ME705U2SI, ME705S, ME705SU2, ME705SU2F, ME705SF2U2, ME715U2, ME715F, ME715U2F, ME715F2, ME715F2U2, ME715SI, ME715U2SI, ME715S, ME715SU2, ME715SU2F, ME715SF2U2

**APPLICANT :** Welland Industrial Co., Ltd.

14F, No. 238, Chi Hsieng Road, Rucho City, Taipei Hsine, Taiwan, R.O.C.



**I HEREBY CERTIFY THAT:**

THE MEASUREMENTS SHOWN IN THIS TEST REPORT WERE MADE IN ACCORDANCE WITH THE PROCEDURES GIVEN IN EUROPEAN COUNCIL DIRECTIVE 89/336/EEC. THE EQUIPMENT WAS PASSED THE TEST PERFORMED ACCORDING TO EUROPEAN STANDARD EN 55022:1998/A1:2000 Class B, EN 61000-3-2:2000, EN 61000-3-3:1995/A1:2001 and EN 55024:1998/A1:2001 (IEC 61000-4-2:1995, IEC 61000-4-3:1995, IEC 61000-4-4:1995, IEC 61000-4-5:1995, IEC 61000-4-6:1996, IEC 61000-4-8:1993, IEC 61000-4-11:1994) THE TEST WAS CARRIED OUT ON Nov. 29, 2003 AT SPORTON INTERNATIONAL INC. LAB.

  
Aug. 04, 2004

Alex Chen  
Manager