



## VERIFICATION OF COMPLIANCE

*This Verification of Compliance is hereby issued to the below named company. The test results of this report relate only to the tested sample identified in this report.*

**Technical Standard: EMC DIRECTIVE 2004/108/EC  
(EN61000-6-3 / EN50130-4)**

*(Operation Environment: Alarm System)*

### General Information

Applicant: FUHO TECHNOLOGY CO., LTD.  
30, Lane 726, Jin-ma Rd. Sec 3,  
Chang-Hua City, Taiwan 500

### Product Description

EUT Description: digital video recorder  
Model Number: HA8160; HA-442; BLW-2004HV; HA-842; BLW-2008HV; HA-8160; BLW-2008HVB; HA-4125; BLW-2004HVB; HA-1648; BLW-2016HVB; HA-4200; HA-8200; HA-648; HA-8168; HA-462A; HA-460A; HA-462R; HA-1648F; HA-1622; HA-2616A; HA-463; HA-465; HA-863; HA-865; DVR 3004 ELN; DVR 3008 ELN; DVR 3016 ELN; HA-462P; HA-462PL; HA-462R; HA-462RL; HA-4125B; HA-442B; HA-463B; HA-465B; HA-4200B; HA-460B; HA-462B; HA-648B; HA-468BD; HA-8160B; HA-842B; HA-863B; HA-865B; HA-8200B; HA-8168B; HA-868BD; CVR-401B; HA-1622B; HA-455B; HA-855B; HA-455BII; HA-855BII; HA-1600B; HA4200P; HA-4200PS; HA-4200T; HA-8200T; HA-1600T; CVR-401B; VDH-4200B; VDH-8200B; VDH-1600B; VDH-412BS; HA-435BS; HA-835BS; VDH-1080P; HA-1600P; HA-2616B; HA-2616C; HA-2616F; HA-2616P; HA-442T; HA-842T; HA-1622B; HA-1663; HA-863T; HA-463T; HA-412BS; VDH-412SB; VDH-8160B; VDH-442B; VDH-842B; VDH-435CS; VDH-835CS; VDH-435BS; VDH-835BS; HA-435CS; HA-835CS; VDH-412CS; VDH-412DS; VDH-455B; VDH-855B; VDH-401B; VDH-412VS; VDH-411VS; VDH-1648; VDH-1622; VDH-1622B; VDH-2616A; VDH-1648F; VDH-4200T; VDH-8200T; VDH-442T; VDH-842T; VDH-1600T; VDH-1600P; VDH-2616B; VDH-2616P; VDH-2616C; VDH-2616F; VDH-1663T; VDH-863T; VDH-463T; HA-415NV; VDH-415NV; VDH-620NV; HA-620NV; VDH-621NV; HA-621NV; VDH-DXA316; VDH-DXA116; VDH-DXA816; VDH-DXA204; VDH-DXA108; VDH-DXA308; VDH-DXA404; 3MK-466CA; 3MK-866CA

### Measurement Standard

EN 61000-6-3: 2007  
EN 61000-3-2: 2006  
EN 61000-3-3: 1995 + A1: 2001 + A2: 2005  
EN 50130-4: 1995 + A1: 1998 + A2: 2003  
(IEC 61000-4-2: 1995 + A1: 1998 + A2: 2000; IEC 61000-4-3: 2006; IEC 61000-4-4: 2004; IEC 61000-4-5: 2005;  
IEC 61000-4-6: 2003 + A1: 2004 + A2: 2006; IEC 61000-4-11: 2004; Mains Supply Voltage Variation)

### Measurement Facilities

Xindian Lab.: Compliance Certification Services Inc.  
No. 163-1, Zhongsheng Rd., Xindian Dist., New Taipei City, 23151 Taiwan.  
Tel: +886-2-22170894 / Fax: +886-2-22171029

*This device has been shown to be in compliance with and was tested in accordance with the measurement procedures specified in the Standards & Specifications listed above and as indicated in the measurement report number: T130430D07-E*

*Sam Hu*

Sam Hu / Section Manager

Date: April 30, 2013



程智科技股份有限公司  
Compliance Certification Services Inc.