

No. 116 Jou Tz Street, Neihu, Taipei 114, Taiwan R.O.C. Tel: +886-2-2659-8898 Fax: +886-2-2659-8868 e-mail: info@dynacolor.com.tw http://www.dynacolor.com.tw

Declaration of RoHS Compliance

In response to the global trend of environmental protection and shouldering the responsibility of preserving the earth we live in, Dynacolor Inc. hereby declares that our products listed below are in full compliance with EU Directive 2002/95/EC on the restriction of the use of certain hazardous substance in electrical and electronic equipment (RoHS), with respect to the following substances:

Lead (Pb) Mercury (Hg) Cadmium (Cd) Hexavalent chromium VI (Cr6+) Polybrominated biphenyls (PBBs) Polybrominated biphenyl ethers (PBDEs) Decabromodiphenyl ether(DecaBDE)

Products of Compliance

DVR:

DG216 series DG204/208 series DG100 series DG20xM series DG90 series D72X1

Camera:

D7727/7728 series DH701/801/811/801+ series DH500/600 series DH200/210 series DH060 series DH005/006 series

Accessories:

D731x Controller Keyboard D732x Controller Keyboard DS100 Extended Storage System DS200 Network Attached Storage System D77S1x Signal Distribution Unit D70DCx Data Converter D70CBx Coaxial Telemetry D77R3 Repeter/Converter Connector box Mounting accessories Power adapters Power box NH060/070/101/210 series

DG80 series

L80 series

Compliance is evidenced by written declaration from our suppliers, assuring that any potential trace contamination levels of restricted substances are below the maximum level set by EU Directive 2002/95/EC, or are exempted due to their application. Since conditions of use are out of our control, Dynacolor Inc. makes no warranties, expressed or implied and assumes no liability in connection with the use of this information.

This declaration, effective NOV. 1'st 2008, is based on our current level of understanding of RoHS Directive and knowledge of the material that go into affected products as of the date of disclosure of information.

Anderson Chen Manager of Quality Control Dynacolor Inc.



