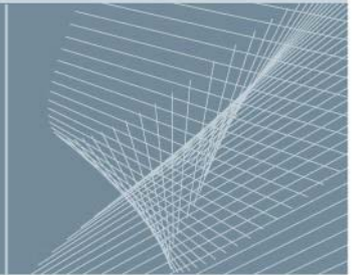


# CERTIFICATE OF CONFORMITY



**Equipment:** Integrated High Speed Dome Camera

**Brand Name:** Dynacolor

**Test Model No.:** DH811EUDPWT1122, DH801EUDPWT1122

**Multiple Listing:** DH811X<sub>1</sub>X<sub>2</sub>X<sub>3</sub>X<sub>4</sub>X<sub>5</sub>X<sub>6</sub>X<sub>7</sub>X<sub>8</sub>X<sub>9</sub>X<sub>10</sub>, DH801 X<sub>1</sub>X<sub>2</sub>X<sub>3</sub>X<sub>4</sub>X<sub>5</sub>X<sub>6</sub>X<sub>7</sub>X<sub>8</sub>X<sub>9</sub>X<sub>10</sub>  
(refer to note as below)

**Applicant:** DYNACOLOR, INC.

**Test Report No.:** CE950822L20



We, **Advance Data Technology Corp.**, declare that the equipment above has been tested in our facility and found compliance with the requirement limits of applicable standards. The test record, data evaluation and Equipment Under Test (EUT) configurations represented herein are true and accurate under the standards herein specified.

**EN 55022:1998+A1:2000 +A2:2003, Class A**

**EN 55024:1998+A1:2001 +A2:2003**

IEC 61000-4-2:2001

IEC 61000-4-3:2002+A1:2002

IEC 61000-4-4:2004

IEC 61000-4-5: 2001

IEC 61000-4-6:2003+A1:2004

In accordance with the council directive 89/336/EEC

**Note:** The model DH811X<sub>1</sub>X<sub>2</sub>X<sub>3</sub>X<sub>4</sub>X<sub>5</sub>X<sub>6</sub>X<sub>7</sub>X<sub>8</sub>X<sub>9</sub>X<sub>10</sub>, DH801 X<sub>1</sub>X<sub>2</sub>X<sub>3</sub>X<sub>4</sub>X<sub>5</sub>X<sub>6</sub>X<sub>7</sub>X<sub>8</sub>X<sub>9</sub>X<sub>10</sub> are defined as below.

	X <sub>1</sub>	X <sub>2</sub>	X <sub>3</sub>	X <sub>4</sub>	X <sub>5</sub>	X <sub>6</sub>	X <sub>7</sub>	X <sub>8</sub>	X <sub>9</sub>	X <sub>10</sub>
Models	Ethernet Function	Camera	Motor	Video System	Body Color	Cover Color	Schedule	Sunshield	Power	IP Solution (Only LAN)
DH811 / DH801	0: Analog	R	D: Standard	N: NTSC	W: White	T: Transparent	0: w/o Schedule	0: w/o Sunshield	2: 24Vac	1: Full-D1
	E: LAN	E	E: High-Resolution	P: PAL	B: Black	S: Smock	1: w/ Schedule	1: w/ Sunshield		2: CIF
		F				V: Vandal				
		K								
		U								
		C								



  
Clark Lin / Deputy Manager Hwa Ya Lab. ADT CORP.  
Aug. 25, 2006