

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQeye501, IQeye510, IQeye511
 IQeye510DV, IQeye511DV

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (1997) to ANSI C63.4 (2003) CISPR 22 (2005) Class A EN55022 (2006) Class A	Radiated Immunity	EN61000-4-4 (1995) EN 55024 (1998 with A1:2001, A2:2003)
Radiated Emissions	EN 55022 (2006) Class A CISPR 22 (1997) to ANSI C63.4 (2003) Class A CISPR 22 (2005) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Telecom Conducted Emissions	EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001

Supplementary Information: Year of first CE marking: 2005.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked “Class 2,” “Limited Power Source,” or “LPS” and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer’s Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 August 07th, 2008
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQeye701, IQeye711, IQeye702, IQeye703, IQeye705
 IQeye751, IQeye752, IQeye753, IQeye755
 IQeye811, IQeye802, IQeye803, IQeye805
 IQeye851, IQeye852, IQeye853, IQeye855
 IQ800-PMA, IQ800-JBC, IQ800-JB+C
 IQRS2N, IQRS2S

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (1997) to ANSI C63.4 (2003) Class A EN55022 (1998) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated Emissions	EN 55022 (1998) Class A CISPR 22 (1997) to ANSI C63.4 (2003) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003)
Radiated Immunity	EN61000-4-4 (1997) EN 55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2006.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked "Class 2," "Limited Power Source," or "LPS" and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer's Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 May 16th, 2006
 San Juan Capistrano, CA

July 1, 2011

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQ040S, IQ041S, IQ042S, IQD40S, IQD41S, IQD42S
 IQ050S, IQ051S, IQ052S, IQ540S, IQ541S, IQ542S

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (1997) to ANSI C63.4 (2003) EN55022 (2006) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Radiated Immunity	EN61000-4-4 (1995) EN 55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2008.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked “Class 2,” “Limited Power Source,” or “LPS” and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer’s Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 November 26th, 2008
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQ710, IQ711, IQ712, IQA10N, IQA11N, IQA12N, IQA13N, IQA15N
 IQA10NX, IQA11NX, IQA12NX, IQA13NX, IQA15NX
 IQA10S, IQA11S, IQA12S, IQA13S, IQA15S
 IQA20N, IQA21N, IQA22N, IQA23N, IQA25N
 IQA20S, IQA21S, IQA22S, IQA23S, IQA25S
 IQA-BBL, IQAI-PLT, IQAE-BOX, IQA-WM

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (1997) to ANSI C63.4 (2003) EN55022 (2006) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Radiated Immunity	EN61000-4-4 (1995) EN 55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2008.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked "Class 2," "Limited Power Source," or "LPS" and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer's Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 October 2nd, 2009
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQ732N, IQ732S

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (1997) to ANSI C63.4 (2003) EN55022 (2006) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Radiated Immunity	EN61000-4-3 (1995) EN 55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2009.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked “Class 2,” “Limited Power Source,” or “LPS” and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer’s Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 October 2nd, 2009
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQD30S, IQD31S, IQD32S

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (2006) to ANSI C63.4 (2003) EN55022 (2006) Class A	Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Harmonic Emissions	EN 61000-3-2 (2000 and A2:2005)	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Voltage Fluctuations and Flicker Emissions	EN61000-3-3 (1995 with A1:2001)	Magnetic Immunity	EN61000-4-8 (1993) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Radiated Immunity	EN61000-4-3 (1996) EN 55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2010.

Power Supply Requirements: Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer's Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 March 10th, 2010
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQ832N, IQ832S

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (2006) to ANSI C63.4 (2003) EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Magnetic Immunity	EN61000-4-8 (1994) EN55024 (1998 with A1:2001, A2:2003)
Radiated Immunity	EN61000-4-3 (1995) EN 55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2010.

Power Supply Requirements: Products that use external power supplies are intended to be supplied by a Listed Power Source marked “Class 2,” “Limited Power Source,” or “LPS” and rated 12-33 VDC or 12 - 24 VAC, minimum 300 mA. Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer’s Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 August 23, 2010
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQM30N, IQM31N, IQM32N

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (2006) to ANSI C63.4 (2003) EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Magnetic Immunity	EN61000-4-8 (1993) EN55024 (1998 with A1:2001, A2:2003)
Radiated Immunity	EN61000-4-3 (1996) EN 55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2010 (IQM30N, IQM31N), 2011 (IQM32N).

Power Supply Requirements: Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer's Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 August 23, 2010
 San Juan Capistrano, CA

Declaration of Conformity

The manufacturer hereby declares that the products:

Product Name: Industrial Camera
Model Number(s): IQA30N, IQA31N, IQA32N

Declarations:

IQinVision declares that the model(s) listed above comply with CE Standards for EMC (per Directive 2004/108/EEC) and Safety (per Directive 73/23/EEC, as amended by 2006/95/EC).

IQinVision declares that the model listed above comply with Part 15 of the FCC Rules. This declaration is based on compliance with the test standard(s) listed below. Operation is subject to the following conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IQinVision declares that the models listed above comply with ICES-003 of the Canadian Interference-Causing Equipment Regulations based on compliance with the test standards listed below. This declaration is issued under the sole responsibility of the manufacturer.

Tests Performed:

Mains Conducted Emissions	CISPR 22 (2006) to ANSI C63.4 (2003) EN55022 (2006) Class A	Surge	EN61000-4-5 (1995) EN55024 (1998 with A1:2001, A2:2003)
Radiated RF Emissions	EN55022 (2006) Class A	Conducted Immunity	EN61000-4-6 (1996) EN55024 (1998 with A1:2001, A2:2003)
Electrostatic Discharged	EN61000-4-2 (1995) EN55024 (1998 with A1:2001, A2:2003)	Magnetic Immunity	EN61000-4-8 (1993) EN55024 (1998 with A1:2001, A2:2003)
Radiated Immunity	EN61000-4-3 (1996) EN 55024 (1998 with A1:2001, A2:2003)	Voltage Dips and Interrupts	EN61000-4-11 (1994) EN55024 (1998 with A1:2001, A2:2003) IEC 61000-3-3: 1994 with A1:2001
Electrical Fast Transient Burst	EN61000-4-4 (1995) EN55024 (1998 with A1:2001, A2:2003)		

Supplementary Information: Year of first CE marking: 2011

Power Supply Requirements: Products that receive power via Power-Over-Ethernet (PoE) are intended to be used with an IEEE 802.3af power injector or powered switch.

Manufacturer's Contact: Director of Quality Assurance
 IQinVision
 33122 Valle Road
 San Juan Capistrano, CA 92675 USA

(signature on file at IQinVision)
 Peter DeAngelis
 President & CEO, IQinVision Inc.
 August 23, 2010
 San Juan Capistrano, CA

RoHS Statement

Directive 2002/95/EC, Restriction of Hazardous Substances (RoHS) restricts the use of six environmentally hazardous materials that can be found in electrical and electronic products. This includes:

- 1) Lead, Pb
- 2) Mercury, Hg
- 3) Cadmium, Cd
- 4) Hexavalent Chromium, Cr+6
- 5) Polybrominated Biphenyl, PBB
- 6) Polybrominated Diphenyl Ether, PBDE

All applicable products in the EU market after July 1, 2006 must pass RoHS compliance.

IQinVision certifies that all materials and/or components used in the manufacture of the below mentioned products are in compliance with the EU Directive 2002/95/EC Restriction of Hazardous Substance (RoHS). This statement is based on information provided by IQinVision's suppliers and is accurate to the best of our knowledge.

IQ040S, IQ041S, IQ042S
IQ050S, IQ051S, IQ052S, IQ540S, IQ541S, IQ542S
IQD30S, IQD31S, IQD32S, IQD40S, IQD41S, IQD42S
IQM30N, IQM31N, IQM32N
IQA30N, IQA31N, IQA32N

IQA10N, IQA11N, IQA12N, IQA13N, IQA15N
IQA10NX, IQA11NX, IQA12NX, IQA13NX, IQA15NX
IQA10S, IQA11S, IQA12S, IQA13S, IQA15S
IQA20N, IQA21N, IQA22N, IQA23N, IQA25N
IQA20S, IQA21S, IQA22S, IQA23S, IQA25S
IQA-BBL, IQAI-PLT, IQAE-BOX, IQA-WM

IQ710, IQ711, IQ712,
IQeye510, IQeye510DV, IQeye511, IQeye511DV
IQeye711, IQeye702, IQeye703, IQeye705
IQeye751, IQeye752, IQeye753, IQeye755
IQeye811, IQeye802, IQeye803, IQeye805
IQeye851, IQeye852, IQeye853, IQeye855
IQ800-PMA, IQ800-JBC, IQ800-JB+C
IQRS2N, IQRS2S

IQ732N, IQ732S
IQ832N, IQ832S

(signature on file at IQinVision)

Ian Johnston
VP Engineering, IQinVision Inc.
October 2nd, 2009
San Juan Capistrano, CA

July 1, 2011

WEEE Statement

Directive 2002/96/EC, Waste Electrical and Electronic Equipment (WEEE), encourages and sets specific criteria for the collection, handling and recycling of electric and electronic waste. The Directive:

- 1) Sets requirements for the amount of WEEE Collection
- 2) Requires WEEE to be treated
- 3) Holds resellers/producers accountable for providing WEEE returns, free of charge (according to the directive, the company that imports the products in each EU country [the “Producer”] is responsible for the recycle collection of products)
- 4) Requires manufacturers to mark WEEE product with the WEEE symbol. All applicable products in the EU market after August 13, 2005 must pass WEEE compliance.

IQinVision certifies that all materials and/or components used in the manufacture of the below mentioned products are in compliance with the EU Directive 2002/96/EC Waste Electrical and Electronic Equipment.(WEEE) and are marked with the WEEE disposal label.

IQ040S, IQ041S, IQ042S
IQ050S, IQ051S, IQ052S, IQ540S, IQ541S, IQ542S
IQD30S, IQD31S, IQD32S, IQD40S, IQD41S, IQD42S
IQM30N, IQM31N, IQM32N
IQA30N, IQA31N, IQA32N

IQA10N, IQA11N, IQA12N, IQA13N, IQA15N
IQA10NX, IQA11NX, IQA12NX, IQA13NX, IQA15NX
IQA10S, IQA11S, IQA12S, IQA13S, IQA15S
IQA20N, IQA21N, IQA22N, IQA23N, IQA25N
IQA20S, IQA21S, IQA22S, IQA23S, IQA25S
IQA-BBL, IQAI-PLT, IQAE-BOX, IQA-WM

IQ710, IQ711, IQ712
IQeye510, IQeye510DV, IQeye511, IQeye511DV
IQeye711, IQeye702, IQeye703, IQeye705
IQeye751, IQeye752, IQeye753, IQeye755
IQeye811, IQeye802, IQeye803, IQeye805
IQeye851, IQeye852, IQeye853, IQeye855
IQ800-PMA, IQ800-JBC, IQ800-JB+C
IQRS2N, IQRS2S

IQ732N, IQ732S
IQ832N, IQ832S

Note that fulfillment of the EU directive regarding WEEE is ensured by the importer of record.

(signature on file at IQinVision)

Ian Johnston
VP Engineering, IQinVision Inc.
Date: October 2nd, 2009
San Juan Capistrano, CA

July 1, 2011

REACH Statement

The European Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) entered into force on June 1, 2007 and affects all companies producing, importing, using, or placing products on the European market. The aim of the REACH regulation is to ensure a high level of protection of human health and the environment from chemical substances.

IQinVision's products are considered articles as defined in REACH Article 3 (3). These products/articles under normal and reasonable conditions of use do not have intended release of substances; therefore the requirement in REACH Article 7 (1) (b) for registration of substances contained in these products/articles does not apply.

IQinVision's products/articles do not contain SVHC's or if there is SVHC in the product/article, the content is less than the 0.1% (wt/wt) as defined by REACH Article 57, Annex XIV, Directive 67/548/EEC. Therefore the requirement in REACH Article 7 (2) to notify ECHA if a product/article contains more than 0.1% wt/wt of an SVHC and tonnage exceeding 1 ton per importer per year is not applicable.

IQinVision's European operations do not manufacture or import chemicals; therefore IQinVision has no obligation to register substances.

(signature on file at IQinVision)

Ian Johnston
VP Engineering, IQinVision Inc.
Date: October 2nd, 2009
San Juan Capistrano, CA

UL-94V-0 Declaration

Declarations:

IQinVision declares that all Printed Circuit Board (PCB) materials used to manufacture the model(s) listed below comply with UL-94V-0 related to the test for flammability of materials for parts in devices and appliances.

IQ040S, IQ041S, IQ042S
IQ050S, IQ051S, IQ052S, IQ540S, IQ541S, IQ542S
IQD30S, IQD31S, IQD32S, IQD40S, IQD41S, IQD42S
IQM30N, IQM31N, IQM32N
IQA30N, IQA31N, IQA32N

IQA10N, IQA11N, IQA12N, IQA13N, IQA15N
IQA10NX, IQA11NX, IQA12NX, IQA13NX, IQA15NX
IQA10S, IQA11S, IQA12S, IQA13S, IQA15S
IQA20N, IQA21N, IQA22N, IQA23N, IQA25N
IQA20S, IQA21S, IQA22S, IQA23S, IQA25S
IQA-BBL, IQAI-PLT, IQAE-BOX, IQA-WM

IQ710, IQ711, IQ712
IQeye510, IQeye510DV, IQeye511, IQeye511DV
IQeye711, IQeye702, IQeye703, IQeye705
IQeye751, IQeye752, IQeye753, IQeye755
IQeye811, IQeye802, IQeye803, IQeye805
IQeye851, IQeye852, IQeye853, IQeye855
IQ800-PMA, IQ800-JBC, IQ800-JB+C
IQRS2N, IQRS2S

IQ732N, IQ732S
IQ832N, IQ832S

(signature on file at IQinVision)

Ian Johnston
VP Engineering, IQinVision Inc.
Date: January 26, 2010
San Juan Capistrano, CA

Declaration of Design

Declarations:

IQinVision declares and certifies that the model(s) listed below were wholly designed and engineered in the United States of America.

IQ040S, IQ041S, IQ042S
IQ050S, IQ051S, IQ052S, IQ540S, IQ541S, IQ542S
IQD30S, IQD31S, IQD32S, IQD40S, IQD41S, IQD42S
IQM30N, IQM31N, IQM32N
IQA30N, IQA31N, IQA32N

IQA10N, IQA11N, IQA12N, IQA13N, IQA15N
IQA10NX, IQA11NX, IQA12NX, IQA13NX, IQA15NX
IQA10S, IQA11S, IQA12S, IQA13S, IQA15S
IQA20N, IQA21N, IQA22N, IQA23N, IQA25N
IQA20S, IQA21S, IQA22S, IQA23S, IQA25S
IQA-BBL, IQAI-PLT, IQAE-BOX, IQA-WM

IQ710, IQ711, IQ712
IQeye510, IQeye510DV, IQeye511, IQeye511DV
IQeye711, IQeye702, IQeye703, IQeye705
IQeye751, IQeye752, IQeye753, IQeye755
IQeye811, IQeye802, IQeye803, IQeye805
IQeye851, IQeye852, IQeye853, IQeye855
IQ800-PMA, IQ800-JBC, IQ800-JB+C
IQRS2N, IQRS2S

IQ732N, IQ732S
IQ832N, IQ832S

(signature on file at IQinVision)

Ian Johnston
VP Engineering, IQinVision Inc.
Date: January 26, 2010
San Juan Capistrano, CA