# Product Environmental Aspects Declaration

# Network camera (PCR No.BH-01)



No. BH-09-048 Date of publication March 06, 2009

# **Panasonic**

# http://panasonic.co.jp/pcc/products/en/netwkcam/

Panasonic System Networks Co.,Ltd.
Security Systems Business Division
TEL:81-92-477-2137 FAX:81-92-477-1487
MAIL ecoleaf@gg.jp.panasonic.com



# Sensor Camera

*VL-CM240* 

Product Specification

1) Lens: Fixed Focus 3.6mm, F 2.8, Non - Optical Zoom 2) Image Sensor: 1/4-inch CMOS Sensor 320,000 pixels

3) Network Interface : 10Base-T/100Base-TX4) Mechanism : Non - Pan/Tilt Mechanism

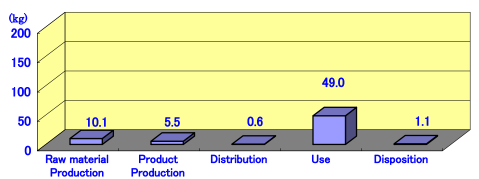
5) Video Compression: H.264, JPEG(VGA:7.5fps,QVGA:15fps)

6) Installation environment of a camera: Outdoor use 7) Weight [catalog]: about 230g (0.507 lb.) (Only the unit)

**Life Cycle Impacts** 

	Total,all stage
Global warming(CO <sub>2</sub> equivalent)	66.3 kg
Acidification(SO <sub>2</sub> equivalent)	0.088 kg
Energy Consumption	1,412 MJ

# Global warming Impact (CO<sub>2</sub> equivalent)



The main part of a product, manuals, accessories, packing material, and the set box are contained in the range for public presentation. The conditions of a use stage: usable-years five years, picture transmitting time 30 minute/one day, In picture transmitting time 30 minute, standby status 23.5 hours / one dayn.

# Notes:

- 1. Original LCA data is available on PEIDS: Product Environmental Information Declaration Sheet, and Product Data Sheet.
- Unified rules and requirements for EcoLeaf LCA, for intended product category, are available as a PCR: Product Category Rule.
   Visit EcoLeaf website under JEMAI homepage at <a href="http://www.jemai.or.jp/ecoleaf\_e/">http://www.jemai.or.jp/ecoleaf\_e/</a> for details.
- Although this product is manufactured in Malaysia, Japanese data have been used as EcoLeaf generic data, instead of Malyasia data that have not been developed.

# [Supplemental environmental information]

Assembly production of this product and production of a mounting circuit board are performed at the ISO 14001 authorization acquisition factory.

Specific brominated flame retardants(PBB and PBDE) are not used in appearance plastic material.

Pb-free solder is used for the main circuit board.

A chrome free surface treated steel plate that doesn't contain the hexavalent chromium is used for the sheet metal of the product.

PCR review was conducted by :the chair Mr.Hisashi Ishitani, KEIO University at PCR Deliberation Committee in January 1, 2008. Independent verification of the declaration and data, according to ISO14025:2006 ☐ internal ■ external Third party verifier: name of the third party verifier \*was Mr.Keiichi Aramaki.

Programme operator: Japan Environmental Management Association for Industry, ecoleaf@jemai.or.jp

<sup>\*</sup> In the case of an business entity certified as an Ecoleaf-data-collection system, the names of certification auditors are written.

# **Product Environmental Information Data Sheet (PEIDS)**



v2.1

Characterization Factor DB version

Document control no.	F-02As-02
Product vendor	Panasonic System Networks Co.,Ltd.
EcoLeaf registration no.	BH-09-048

PCR name	Network Came	ra	Product type	SENSOR CAMERA VL-CM240				
PCR code	BH-01	Product weight (kg)	0.23	Package (kg)	1.35	Weight total (kg)	1.58	

Ref				Life Cycle Stage		Produ	uction				
Second   S	In/Out ite	ems			Unit			Distribution	Use	Disposition	Total
Second   Mode   Mode					M.J	1 78F+02	1.21F+02	7.96F+00	1.10F+03	1.62F+00	1.41F+03
Column   C		E	nergy (	Consumption							
Second   Part   Part			Ses	Coal							
Second   Company   Compa			sonu								
Section   Sect			gy re								
Section   Court   Co			Ener	Uranium content of an ore						5.36E-07	
Total Part   Tot	Ę			Crude oil (for material)		4.46E-01	0	0	0	0	4.46E-01
Secondary   Seco	l je	· / /		Iron content of an ore		5.37E-02	0	0	0	0	5.37E-02
Secondary   Seco	l Ε	·   ĕ		Cu content of an ore	kg	2.30E-02	0	0	0	0	2.30E-02
Secondary   Seco	ns	l j		Al content of an ore	kg	1.11E-01	0	0	0	0	1.11E-01
Secondary   Seco	l o	1 000	S	Ni content of an ore	kg	2.79E-03	0	0	0	0	2.79E-03
Ag content of an ore kg			8	C content of an ore	kg		0				
Ag content of an ore kg	2	l e	l nc	Mn content of an ore	kg						7.35E-04
Ag content of an ore kg	nog	ıst	es			1.86E-03	0	0	0	0	1.86E-03
Ag content of an ore kg	es	lat l				-					
Ag content of an ore kg	R	一点	ers			1.83E-02	0	0	0	0	1.83E-02
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Sag   Unspecified Solid Waste   kg   9.52E-02   0   0   0   9.29E-01   1.02E+00	, so	r sy	r do							-	
Description of the least of t	SS	/ate	/ate								
Description of the least of t	ı	\ o	, o			-				-	
Slag   kg   7.86E-02   0   0   0   0   0   7.86E-02   0   0   0   0   0   0   0   0   0	<u> </u>					9.52E-02	0			9.29E-01	1.02E+00
= 2   Low level radio-active waste   kg   2.63E-05   3.35E-05   8.81E-10   2.96E-04   3.74E-07   3.57E-04	to		syste								
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	트		to S			2.63E-05	3.35E-05	8.81E-10	2.96E-04		
Mineral resources (Iron ore equivalent)   Kg   9.60E+00   0   0   0   0   9.60E+00	on c	20	Montecon				2.08E+00	1.77E-01	1.84E+01	3.51E-02	
Global Warming (CO2 equivalent) kg 1.01E+01 5.54E+00 5.94E-01 4.90E+01 1.08E+00 6.63E+01	ine jo	ř	Cotonogle	Mineral resources (Iron ore equivalent)		9.60E+00	0		J	0	
9 4 Addiffication (SO2 equivalent) kg 2 00F-02 6 55F-03 1 71F-03 5 70F-02 1 65F-03 9 79F-02	9SS		ere	Global Warming (CO2 equivalent)	kg	1.01E+01	5.54E+00	5.94E-01	4.90E+01	1.08E+00	6.63E+01
φ   1 φ   Δοιαιποαποίτισον εφαιναιεπό   Ny   2.001-02   0.001-00   1.711-00   0.791-02   1.001-03   0.701-02	3SS(		hdso	Acidification (SO2 equivalent)	kg	2.00E-02	6.55E-03	1.71E-03	5.79E-02	1.65E-03	8.78E-02
Ct c	ct 8		Atmo								
Photochemical Oxidant kg 7.82E-04 1.86E-04 1.12E-04 1.64E-03 4.45E-05 2.76E-03	npa Tileston	to At	to	Photochemical Oxidant	kg	7.82E-04	1.86E-04	1.12E-04	1.64E-03	4.45E-05	2.76E-03
E   B   B   B   B   B   B   B   B   B	_										

# [Notes for readers: EcoLeaf common rules]

# I. Stage related

- A. "Production" stage is intended for two sub-stages listed below.
- (1) "Raw material" production: consists of mining, transportation and raw material production.
- (2) "Product" production: consists of the parts processing, assembly and installation.
- B. "Distribution" stage is intended for transportation of produced product. Transportation of consumables and maintenance goods (e.g. replacement parts) for use of the product are included into "Use" stage.
- C. "Use" stage is intended for use of the product (active mode, standby mode, etc.) and production, transportation to disposal of consumables/maintenance goods (e.g. replacement parts).
- D. "Disposition" stage is intended for environmental impacts by product disposition.

# II. Inventory analyses

- A. Data of mineral ore on "Exhaustible resources" are presented in weight of pure ingredients (e.g. iron, aluminum) in the ore.
- B. Data on energy resources are presented based on origin in calorific value. e.g. Data on uranium ore presents weight of uranium concentrate, which is available for use as an atomic fuel.
- C. Data of discharge to water system are in actual figure (not calculated using unit function in inventory analyses).

# III Impact analyses

Result of the "Impact analyses" is found in converting results of inventory analyses into total amount of a reference material (e.g. CO<sub>2</sub> in case of "Global Warming").

A. Impact "by resource consumption" represents magnitude of impacts to resource depletion.

B. Impact "by emission/discharge to environment" represents magnitude of impacts to Atmosphere, Water and Soil system.

# IV Data entry format

- $\ensuremath{\mathrm{A.}}$  Exponential notation, after the decimal point to two, should be used.
- B. Indicate "0" instead exponential notation, if the result of calculation or estimation is considered as "zero" or negligible in comparison to related results.
- C. Indicate " " if calculation nor estimation can not be done, in order to differentiate to indicate "zero".
- D. Row total of the data is automatically calculated, excluding a row includes " " item. Row total of such is presented as a blank (no data).

  (BGD for material production are for production from mineral ore. Those data do not include reclaiming processes like recovery from scrap.)

# Product data sheet

(Input data and parameters for LCA)

	(input data dira parametere lei 20,1)
Document control no.	F-03s-02
Product vendor	Panasonic System Networks Co.,Ltd.
EcoLEaf registration no.	BH-09-048



PCR name	Network Camera (PCR-ID: BH-01)	Product type	ct type SENSOR CAMERA VI				
LCA/LCIA in units of:	1unit	Product weight (kg)	0.23	Package (kg)	1.35	Weight total (kg)	1.58

1. Product information (per unit): parts etc. by material and by process/assembly method

	Bro	eakdown of p	rimary materials		Math breakdown of parts, which	ch need to apply	Processing / Assembly Base U	Inits (Parts B, C)
	Material name	Weight (kg)	Material name	Weight (kg)	Process name	Weight (kg)	Process name	Weight (kg)
	Steel	2.36E-02	Paper	7.65E-01	Press molding:Iron (kg)	3.01E-02		
	Electroplated steel Plate	2.26E-02	Assembled circuit board	9.56E-02	Injection molding (kg)	1.45E+00		
٠.	Electromagnetic steel plate	4.00E-05						
roduct	Stainless steel	1.77E-02						
Proc	Copper	3.24E-02						
-	Aluminum	1.05E-01						
	Thermoplastic resin	5.06E-01						
	Rubber	1.18E-02						
	Subtotal	7.19E-01	Subtotal	8.61E-01				
		Total		1.58E+00	Subtotal	1.48E+00	Subtotal	0.00E+00

Note Product mass includes the main part of a camera. Accessories, such as the packing material, CD-ROM, and AC adapter, are appropriated for packing etc.

2. Production site information (per unit): Consumption and discharge/emission for production/processing/assembly within the site.

SOx and NOx should be indicated in SO<sub>2</sub>, NO<sub>2</sub> equivalent.

_	Classification	Energy				
Consumption	Distribution	Electricity (kWh)				
ĕ	Quantity	1.17E+01				
	Note					
rge	Classification					
on/Discharge	Distribution					
Emission/	Quantity					
Ē	Note					

Note On the manufacture stage, the manufacture load of printed circuit board mounting and the manufacture load of the main part assembly are added up.

3. Distribution stage information (per unit): means, distance, loading ratio, consumptions and emissions/discharges.

	Means of transportation	Consumption	Consumption	Consumption	Consumption		
stribution	Conditions	Freight by ship (kg.km)	Diesel oil as fuel (kg)	Diesel truck: 10 ton (kg.km)	Diesel truck: 4 ton (kg.km)		
É		9.48E+03	4.20E-03	7.20E+02	2.34E+01		
	Note						

Note The load of the land and marine transportation from the overseas manufacturing site to Japan are added up.

As for domestic transportation, distance is set to 500km according to the PCR regulation.

4. Use stage (per unit): use condition (mode, term) including active mode, standby mode and maintenance.

4.1 Product and accessories subject to this analysis

	Classification	Consumption				
Product	Distribution	Electricity (kWh)				
	Quantity	1.17E+02				
	Note					

Note According to PCR regulation, usable period, the picture transmitting time and the standby time were assumed to be five years, 30 minute / one day and 23 hours 30 minutes / one day, respectively.

4.2 Disposition/Recycle information on consumables and replacement parts

	Classification				
ısumables	Distribution				
Š	Quantity				
	Note				

Note There is not article of consumption of this model.

5. Disposition/Recycle stage information (per product): process method and scenarios

J. Diope	Proposition (new york stage information (per product)), product inclined and obstained												
Scenario	Classification	Consumption	Consumption	Discharge	Discharge								
	Distribution	Diesel truck: 4 ton (kg.km)	Shredding (kg)	Incineration to landfill (as ash) (kg)	Landfill: General waste (kg)								
S	Quantity	3.16E+02	1.58E+00	7.70E-01	8.10E-01								
	Note												

Note The product is crushed as wastes. The inflammables are appropriated for "Incineration", and the incombustibles are appropriated for "Landfill" afterwards.