

DCAM-API

Property List

For

C11440-22C

(Version 2.50)

Build 4243

March 2013

HAMAMATSU

READ BEFORE USE

This document and the software sample codes are internal documents of Hamamatsu Photonics K.K. (HPK) and are disclosed upon request in order to enable the user to create an application using an HPK digital camera.

This document and the software sample codes are disclosed only for the purpose described above, and does not constitute a license, transfer, or any other entitlement for the owner.

All of the risks and results of using software depending on this document remains with the user.

This document may include technical inaccuracies or typographical errors. HPK does not guarantee any damages arising from such errors in this document.

HPK makes no commitment to update or keep current the information contained in this document.

All brand and product names are trademarks or registered trademarks of their respective owners.

HPK has copyright of this document with all rights reserved.

No part of this documentation may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form, or by any means, in any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of HPK.

INTRODUCTION

This manual describes about properties which camera supports. To refer the detail explanation of each property, please see "Property Reference".

PROPERTY LIST AND VALUES

C11440-22CU

Sensor mode			
DCAM_IDPROP_SENSORMODE	R/W	MODE	
DCAMPROP_SENSORMODE_AREA		(DEFAULT)	
DCAMPROP_SENSORMODE_PROGRESSIVE		(V2.50)	
DCAM_IDPROP_READOUTSPEED	R/W	LONG (V2.50)	
1 to 2		default 2	
DCAM_IDPROP_READOUTDIRECTION	R/W	MODE (V2.50)	
DCAMPROP_READOUT_DIRECTION_FORWARD		(DEFAULT)	
DCAMPROP_READOUT_DIRECTION_BACKWARD			
Trigger			
DCAM_IDPROP_TRIGGERSOURCE	R/W	MODE	
DCAMPROP_TRIGGERSOURCE_INTERNAL		(DEFAULT)	
DCAMPROP_TRIGGERSOURCE_EXTERNAL			
DCAMPROP_TRIGGERSOURCE_SOFTWARE			
DCAM_IDPROP_TRIGGER_MODE	R/W	MODE	
DCAMPROP_TRIGGER_MODE_NORMAL		(DEFAULT)	
DCAMPROP_TRIGGER_MODE_START			
DCAM_IDPROP_TRIGGERACTIVE	R/W	MODE	
DCAMPROP_TRIGGERACTIVE_EDGE		(DEFAULT)	
DCAMPROP_TRIGGERACTIVE_LEVEL			
DCAMPROP_TRIGGERACTIVE_SYNCREADOUT			
DCAM_IDPROP_TRIGGER_GLOBALEXPOSURE	R/W	MODE	
DCAMPROP_TRIGGER_GLOBALEXPOSURE_DELAYED		(DEFAULT)	
DCAMPROP_TRIGGER_GLOBALEXPOSURE_GLOBALRESET		(V2.50)	
DCAM_IDPROP_TRIGGERPOLARITY	R/W	MODE	
DCAMPROP_TRIGGERPOLARITY_NEGATIVE		(DEFAULT)	
DCAMPROP_TRIGGERPOLARITY_POSITIVE			
DCAM_IDPROP_TRIGGER_CONNECTOR	R/W	MODE	
DCAMPROP_TRIGGER_CONNECTOR_INTERFACE			
DCAMPROP_TRIGGER_CONNECTOR_BNC		(DEFAULT)	
DCAM_IDPROP_TRIGGERTIMES	R/W	LONG	
1 to 10000		default 1	
DCAM_IDPROP_TRIGGERDELAY	R/W	REAL, Second	
0 sec to 10 sec		default 0 sec	
Binning and ROI			
DCAM_IDPROP_BINNING	R/W	MODE	
DCAMPROP_BINNING_1		(DEFAULT)	
DCAMPROP_BINNING_2			
DCAMPROP_BINNING_4			
DCAM_IDPROP_SUBARRAYHPOS	R/W	LONG	
0 to 2044		default 0	
DCAM_IDPROP_SUBARRAYHSIZE	R/W	LONG	
4 to 2048		default 2048	
DCAM_IDPROP_SUBARRAYVPOS	R/W	LONG	
0 to 2044		default 0	
DCAM_IDPROP_SUBARRAYVSIZE	R/W	LONG	
4 to 2048		default 2048	
DCAM_IDPROP_SUBARRAYMODE	R/W	MODE	
DCAMPROP_MODE_OFF		(DEFAULT)	
DCAMPROP_MODE_ON			

Feature		
DCAM_IDPROP_SENSORCOOLERSTATUS	R/O	MODE
DCAMPROP_SENSORCOOLER_OFF		(DEFAULT)
DCAMPROP_SENSORCOOLER_READY		
DCAMPROP_SENSORCOOLER_BUSY		
DCAM_IDPROP_EXPOSURETIME	R/W	REAL, Second
0.001004 sec to 10 sec		default 0.009998 sec

ALU		
DCAM_IDPROP_DEFECTCORRECT_MODE	R/W	MODE
DCAMPROP_MODE_OFF		
DCAMPROP_MODE_ON		(DEFAULT)

Output Trigger		
DCAM_IDPROP_NUMBEROF_OUTPUTTRIGGERCONNECTOR	R/O	LONG
3		
DCAM_IDPROP_OUTPUTTRIGGER_SOURCE	R/W	MODE (V2.50)
DCAMPROP_OUTPUTTRIGGER_SOURCE_READOUTEND		(DEFAULT)
DCAMPROP_OUTPUTTRIGGER_SOURCE_VSYNC		
DCAMPROP_OUTPUTTRIGGER_SOURCE_HSYNC		Only SENSORMODE is PROGRESSIVE
DCAM_IDPROP_OUTPUTTRIGGER_POLARITY	R/W	MODE
DCAMPROP_OUTPUTTRIGGER_POLARITY_NEGATIVE		(DEFAULT)
DCAMPROP_OUTPUTTRIGGER_POLARITY_POSITIVE		
DCAM_IDPROP_OUTPUTTRIGGER_ACTIVE	R/O	MODE
DCAMPROP_OUTPUTTRIGGER_ACTIVE_EDGE		
DCAM_IDPROP_OUTPUTTRIGGER_DELAY	R/W	REAL, Second
0 sec to 10 sec		default 0 sec
DCAM_IDPROP_OUTPUTTRIGGER_PERIOD	R/W	REAL, Second
10 usec to 10 sec		default 0.001 sec
DCAM_IDPROP_OUTPUTTRIGGER_KIND	R/W	MODE
DCAMPROP_OUTPUTTRIGGER_KIND_LOW		(DEFAULT)
DCAMPROP_OUTPUTTRIGGER_KIND_EXPOSURE		
DCAMPROP_OUTPUTTRIGGER_KIND_PROGRAMMABLE		
DCAMPROP_OUTPUTTRIGGER_KIND_TRIGGERREADY		
DCAMPROP_OUTPUTTRIGGER_KIND_HIGH		
DCAM_IDPROP_OUTPUTTRIGGER_PREHSYNCCOUNT	R/W	LONG (V2.50)
0 to 2047		default 0

Synchronous timing		
DCAM_IDPROP_TIMING_READOUTTIME	R/O	REAL, Second
return seconds how long takes to reading out a frame.		
DCAM_IDPROP_TIMING_CYCLICTRIGGERPERIOD	R/O	REAL, Second
return seconds which period cyclic trigger happens in.		
DCAM_IDPROP_TIMING_MINTRIGGERBLANKING	R/O	REAL, Second
return seconds required minimum trigger blanking.		
DCAM_IDPROP_TIMING_MINTRIGGERINTERVAL	R/O	REAL, Second
return seconds required minimum trigger interval.		
DCAM_IDPROP_TIMING_GLOBALEXPOSUREDELAY	R/O	REAL, Second
0 to 0.109998		
DCAM_IDPROP_TIMING_EXPOSURE	R/O	MODE
DCAMPROP_TIMING_EXPOSURE_ROLLING		
DCAM_IDPROP_TIMING_INVALIDEXPOSUREPERIOD	R/O	REAL
0.001004 to 0.1		
DCAM_IDPROP_INTERNALFRAMERATE	R/O	REAL, Second
0.1 to 100.022862		
DCAM_IDPROP_INTERNAL_FRAMEINTERVAL	R/O	REAL, Second
0.009998 to 10.0		
DCAM_IDPROP_INTERNALLINESPEED	R/O	REAL, meter / second
0.0065 to 0.667		(V2.50)
DCAM_IDPROP_INTERNAL_LINEINTERVAL	R/O	REAL, Second
0.0000097 to 0.001		(V2.50)

System information		
DCAM_IDPROP_COLORTYPE	R/O	MODE
DCAMPROP_COLORTYPE_BW		
DCAM_IDPROP_BITSPERCHANNEL	R/W	LONG
DCAMPROP_BITSPERCHANNEL_16		DCAM_DATATYPE_UINT16
DCAM_IDPROP_IMAGE_WIDTH	R/O	LONG
return width pixel of current setting		
DCAM_IDPROP_IMAGE_HEIGHT	R/O	LONG
return height line of current setting		
DCAM_IDPROP_IMAGE_ROWBYTES	R/O	LONG
return horizontal rowbytes of current setting		
DCAM_IDPROP_IMAGE_FRAMEBYTES	R/O	LONG
return bytes per frame of current setting		
DCAM_IDPROP_IMAGE_TOPOFFSETBYTES	R/O	LONG
return 0		
DCAM_IDPROP_IMAGE_PIXELTYPE	R/O	MODE
DCAMPROP_MODE_ON		
DCAM_IDPROP_BUFFER_ROWBYTES	R/O	LONG
return horizontal rowbytes for attached buffer.		
DCAM_IDPROP_BUFFER_FRAMEBYTES	R/O	LONG
return bytes per frame for attached buffer.		
DCAM_IDPROP_BUFFER_TOPOFSETBYTES	R/O	LONG
return top offset bytes for attached buffer.		
DCAM_IDPROP_BUFFER_PIXELTYPE	R/O	MODE
DCAMPROP_MODE_ON		
DCAM_IDPROP_SYSTEM_ALIVE	R/O	MODE
DCAMPROP_SYSTEM_ALIVE_OFFLINE		
DCAMPROP_SYSTEM_ALIVE_ONLINE		(DEFAULT)

© 2000,2013 Hamamatsu Photonics K.K.

HAMAMATSU

Homepage Address <http://www.hamamatsu.com>

HAMAMATSU PHOTONICS K.K., Systems Division

812 Joko-cho, Higashi-Ku, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-435-1574, E-mail: export@sys.hpk.co.jp

U.S.A. and Canada: Hamamatsu Photonic Systems: 360 Foothill Road, Bridgewater, N.J. 08807-0910, U.S.A., Telephone: (1)908-231-1116, Fax: (1)908-231-0852, E-mail: usa@hamamatsu.com
Germany: Hamamatsu Photonics Deutschland GmbH: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-2658, E-mail: info@hamamatsu.de
France: Hamamatsu Photonics France S.A.R.L.: 8, Rue du Saule Trappu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10, E-mail: france@hamamatsu.com
United Kingdom: Hamamatsu Photonics UK Limited: Lough Point, 2 Gladbeck Way, Windmill Hill, Enfield, Middlesex EN2 7JA, United Kingdom, Telephone: (44)208-367-3560, Fax: (44)208-367-6384, E-mail: info@hamamatsu.co.uk
North Europe: Hamamatsu Photonics Norden AB: Snickesvagen 12, SE-171-41 Solna, Sweden, Telephone: (46)8-509-031-00, Fax: (46)8-509-031-01, E-mail: norden@hamamatsu.se
Italy: Hamamatsu Photonics Italia S.R.L.: Strada della Moia, 1/E20020 Arese (Milano), Italy, Telephone: (39) 02-935 81 733, Fax: (39) 02-935 81 741, E-mail: italy@hamamatsu.it