# **DCAM-API**

**Property List** 

For

C11440-22C

**(Version 2.50)** 

**Build 4243** 

March 2013



#### **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					
DC	AM_IDPROP_SENSORMODE	R/W	'	MODE	
	DCAMPROP_SENSORMODEAREA		(DE	FAULT)	
	DCAMPROP_SENSORMODEPROGRESSIVE		(V2	.50)	
DC	AM_IDPROP_READOUTSPEED	R/W	'	LONG (V2.50)	
	1 to 2		def	fault 2	
DC	DCAM_IDPROP_READOUTDIRECTION		'	MODE (V2.50)	
	DCAMPROP_READOUT_DIRECTIONFORWARD		(DE	FAULT)	
	DCAMPROP_READOUT_DIRECTION_BACKWARD				

Trigger			
DCAM_IDPROP_TRIGGERSOURCE R	W	MODE	
DCAMPROP_TRIGGERSOURCEINTERNAL	(DE	FAULT)	
DCAMPROP_TRIGGERSOURCE_EXTERNAL			
DCAMPROP_TRIGGERSOURCESOFTWARE			
DCAM_IDPROP_TRIGGER_MODE R	W	MODE	
DCAMPROP_TRIGGER_MODENORMAL	(DE	FAULT)	
DCAMPROP_TRIGGER_MODESTART			
DCAM_IDPROP_TRIGGERACTIVE R	W	MODE	
DCAMPROP_TRIGGERACTIVEEDGE	(DE	FAULT)	
DCAMPROP_TRIGGERACTIVELEVEL			
DCAMPROP_TRIGGERACTIVESYNCREADOUT			
DCAM_IDPROP_TRIGGER_GLOBALEXPOSURE R	W	MODE	
DCAMPROP_TRIGGER_GLOBALEXPOSUREDELAYED	(DE	FAULT)	
DCAMPROP_TRIGGER_GLOBALEXPOSUREGLOBALRESET	(V2	.50)	
DCAM_IDPROP_TRIGGERPOLARITY R/V		MODE	
DCAMPROP_TRIGGERPOLARITYNEGATIVE	(DE	FAULT)	
DCAMPROP_TRIGGERPOLARITYPOSITIVE			
DCAM_IDPROP_TRIGGER_CONNECTOR R	W	MODE	
DCAMPROP_TRIGGER_CONNECTOR_INTERFACE			
DCAMPROP_TRIGGER_CONNECTOR_BNC	(DE	FAULT)	
DCAM_IDPROP_TRIGGERTIMES R	W	LONG	
1 to 10000	defa	ault 1	
DCAM_IDPROP_TRIGGERDELAY R	W	REAL, Second	
0 sec to 10 sec	defa	ault 0 sec	

Binning and ROI				
DCAM_IDPROP_BINNING	R/W	MODE		
DCAMPROP_BINNING1		(DEFAULT)		
DCAMPROP_BINNING2				
DCAMPROP_BINNING4				
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		LONG		
4 to 2048		default 2048		
DCAM_IDPROP_SUBARRAYMODE F		MODE		
DCAMPROP_MODEOFF		(DEFAULT)		
DCAMPROP_MODEON		·		

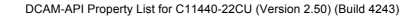


Feature	
DCAM_IDPROP_SENSORCOOLERSTATUS	R/O MODE
DCAMPROP_SENSORCOOLEROFF	(DEFAULT)
DCAMPROP_SENSORCOOLERREADY	
DCAMPROP_SENSORCOOLER_BUSY	
DCAM_IDPROP_EXPOSURETIME	R/W REAL, Second
0.001004 sec to 10 sec	default 0.009998 sec
ALU PROPERTIES DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION	
DCAM_IDPROP_DEFECTCORRECT_MODE	R/W MODE
DCAMPROP_MODE_OFF	(DEFAULT)
DCAMPROP_MODE_ON	(DEFAULT)
Output Trings	
Output Trigger  DCAM IDPROP NUMBEROF OUTPUTTRIGGERCONNECTOR	R/O LONG
3	R/O LONG
DCAM IDPROP OUTPUTTRIGGER SOURCE	R/W   MODE (V2.50)
DCAMPROP OUTPUTTRIGGER SOURCE READOUTEND	R/W MODE (V2.50) (DEFAULT)
DCAMPROP_OUTPUTTRIGGER_SOURCEREADOUTEND DCAMPROP_OUTPUTTRIGGER_SOURCEVSYNC	(DEFAULT)
DOAMICKOF_OUTFUTTRIGGER_SOURCEVSTNC	Only SENSORMODE is
DCAMPROP_OUTPUTTRIGGER_SOURCEHSYNC	PROGRESSIVE
DCAM IDPROP OUTPUTTRIGGER POLARITY	R/W MODE
DCAMPROP OUTPUTTRIGGER POLARITY NEGATIVE	(DEFAULT)
DCAMPROP OUTPUTTRIGGER POLARITY POSITIVE	(BELAGET)
DCAM IDPROP OUTPUTTRIGGER ACTIVE	R/O MODE
DCAMPROP OUTPUTTRIGGER ACTIVE EDGE	TWO I WODE
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 PROGRAMABLE	
DCAMPROP OUTPUTTRIGGER KIND TRIGGERREADY	
DCAMPROP OUTPUTTRIGGER KIND HIGH	
DCAM IDPROP OUTPUTTRIGGER PREHSYNCCOUNT	R/W LONG (V2.50)
0 to 2047	default 0
	<u> </u>
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_EXPOSUREROLLING	
DCAM_IDPROP_TIMING_INVALIDEXPOSUREPERIOD	R/O REAL
0.001004 to 0.1	DIO DEAL O
DCAM_IDPROP_INTERNALFRAMERATE	R/O REAL, Second
0.1 to 100.022862	DEAL C.
DCAM_IDPROP_INTERNAL_FRAMEINTERVAL	R/O REAL, Second
0.009998 to 10.0	DEAL : :
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_COLORTYPEBW				
DCAM_IDPROP_BITSPERCHANNEL	R/W	/ LONG		
DCAMPROP_BITSPERCHANNEL16		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_MODEON				
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_ALIVEOFFLINE				
DCAMPROP_SYSTEM_ALIVEONLINE		(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